Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
							Potential sources include permitted and non-
							permitted stormwater, municipal discharges, illicit
							discharges, nuisance wildlife/pets, agricultural
							activities, insufficient septic systems, discharges
CT1000-00_01	Pawcatuck River-01	River	5.38	Miles	Recreation	Escherichia coli	from vessels
							Potential sources include permitted and non-
							permitted stormwater, groundwater, landfills,
							agricultural activities, insufficient septic systems,
CT1004-00_01	Shunock River-01	River	4.37	Miles	Recreation	Escherichia coli	nuisance wildlife/pets
					Habitat for Fish, Other		Potential sources include remediation sites,
					Aquatic Life and		landfills, groundwater impacts, unspecified urban
CT2000-30_01	Fenger Brook-01	River	3.47	Miles	Wildlife	Cause Unknown	stormwater
							Potential sources include permitted and non-
							permitted stormwater, illicit discharges,
CT2000-30_01	Fenger Brook-01	River	3.47	Miles	Recreation	Enterococcus	insufficient septic systems, nuisance wildlife/pets
					Habitat for Fish, Other		. , ,
					Aquatic Life and		
CT2102-00_01	Copps Brook-01	River	0.77	Miles	Wildlife	Cause Unknown	
_					Habitat for Fish, Other		
					Aquatic Life and		Potential sources include large scale septic system,
CT2206-00_01	Bride Brook-01	River	0.7	Miles	Wildlife	Cause Unknown	upstream sources, unspecified urban stormwater
_							Potential sources include permitted and non-
							permitted stormwater, illicit discharges, nuisance
CT2206-00 01	Bride Brook-01	River	0.7	Miles	Recreation	Enterococcus	wildlife/pets
_							Potential sources include permitted and non-
							permitted stormwater, illicit discharges,
							insufficient septic systems, agricultural activity,
CT2206-00_02	Bride Brook-02	River	2.13	Miles	Recreation	Escherichia coli	Nuisance wildlife/pets
_							1
	Unnamed tributary to						Potential sources include permitted and non-
	Bride Brook (East						permitted stormwater, illicit discharges,
CT2206-03_01	Lyme)-01	River	1.71	Miles	Recreation	Escherichia coli	insufficient septic systems, nuisance wildlife/pets
	,						1 , 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
							Potential sources include permitted and non-
	Flat Brook (Ledyard)-						permitted stormwater, illicit discharges,
CT3000-08_01	01	River	1.09	Miles	Recreation	Escherichia coli	insufficient septic systems, Nuisance wildlife/pets
_							1 7 /

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
		Freshwater					Potential sources include stormwater, upstream
CT3002-02-1-L2_01	Amos Lake (Preston)	Lake	112.42	Acres	Recreation	Chlorophyll-a	sources.
		Freshwater					Potential sources include stormwater, upstream
CT3002-02-1-L2_01	Amos Lake (Preston)	Lake	112.42	Acres	Recreation	Excess Algal Growth	sources.
						Nutrient/	
		Freshwater				Eutrophication	Potential sources include stormwater, upstream
CT3002-02-1-L2_01	Amos Lake (Preston)	Lake	112.42	Acres	Recreation	Biological Indicators	sources.
							Potential sources include permitted and non-
							permitted stormwater, illicit discharges,
GTT2004 00 04	0 1 7 101	ъ.	2.52	3.611			insufficient septic systems, agricultural activity,
CT3004-00_01	Oxoboxo Brook-01	River	2.62	Miles	Recreation	Escherichia coli	nuisance wildlife/pets, landfills
	II . D 1				Habitat for Fish, Other		
CTT2006 00 01	Hunts Brook	D.	1.20	3.711	Aquatic Life and	C III	
CT3006-00_01	(Waterford)-01	River	1.38	Miles	Wildlife	Cause Unknown	
	Willimantic River				Habitat for Fish, Other		
	(Tolland/ Willington/				Aquatic Life and		Potential sources include municipal discharges,
CT3100-00 05	Ellington/ Stafford)-05	River	1.65	Miles	Wildlife	Cause Unknown	unspecified urban stormwater
C13100-00_03	Emiligion/ Stanoid)-03	Kivei	1.03	Milles	Wildlife	Cause Ulikilowii	unspectified urban stormwater
							Potential sources include permitted and non-
							permitted Stormwater, illicit discharges,
CT3100-00_06	Willimantic River-06	River	0.4	Miles	Recreation	Escherichia coli	insufficient septic systems, nuisance wildlife/pets
C13100 00_00	Willimantic River 00	Kivei	0.4	Willes	Recreation	Escherichia con	Potential sources include permitted and non-
	Cedar Swamp Brook						permitted stormwater, insufficient septic systems,
CT3100-17_03	(Mansfield)-03	River	0.61	Miles	Recreation	Escherichia coli	Nuisance wildlife/pets
010100 17_00	(IIIIIIIIIIII) 00	10,01	0.01	1,11100	10010011011	20011011101110 0011	Potential sources include permitted and non-
							permitted stormwater, insufficient septic systems,
							agricultural activity, nuisance wildlife/pets,
CT3100-19_02	Eagleville Brook-02	River	1.67	Miles	Recreation	Escherichia coli	landfills
· <u>-</u> ·	5						Potential sources include permitted and non-
	Middle River (Stafford)-						permitted stormwater, illicit discharges, Nuisance
CT3102-00_01	01	River	0.23	Miles	Recreation	Escherichia coli	wildlife/pets
_							•
							Potential sources include permitted and non-
	Middle River (Stafford)-						permitted stormwater, illicit discharges,
CT3102-00_02	02	River	3.92	Miles	Recreation	Escherichia coli	insufficient septic systems, nuisance wildlife/pets

Waterbody Segment		Waterbody	Waterbody	** .	Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
CT3103-00_01	Furnace Brook (Stafford)-01	River	0.18	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharges, nuisance wildlife/pets
CT3103-00_02	Furnace Brook(Stafford)-02	River	4.93	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharges, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT3106-00_01b	Skungamaug River-01b	River	6.29	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, insufficient septic systems, agricultural activity, nuisance wildlife/pets, landfills
CT3106-06-1-L2_01	Crandall Pond (Cider Mill Pond) (Tolland)	Freshwater Lake	2.63	Acres	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, insufficient septic systems, agricultural activity, nuisance wildlife/pets
СТ3108-00_01Ь	Hop River (Andover/ Coventry/ Bolton)-01b	River	3.22	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT3110-00_01	Tenmile River (Willimantic)-01	River	8.67	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, insufficient septic systems, agricultural activity, nuisance wildlife/pets, landfills
CT3200-00_01	Natchaug River-01	River	3.38	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharges, CSOs/SSOs, insufficient septic systems, nuisance wildlife/pets
CT3206-00_02	Mount Hope River-02	River	9.99	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, insufficient septic systems, agricultural activity, nuisance wildlife/pets, landfills, groundwater
CT3207-16-1-L1_01	Bicentennial Pond (Mansfield)	Freshwater Lake	6.05	Acres	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharges, insufficient septic systems, agricultural activity, nuisance wildlife/pets

Waterbody Segment ID	Waterbody Name	Waterbody Type	Waterbody Size	Units	Impaired Designated Use	Cause	Comment
ID	waterbody rvanie	Type	Size	Onits	OSC	Cause	Comment
CT3300-02_01	Long Branch Brook (Thompson)-01	River	0.96	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT3500-00_03	Moosup River-03	River	7.36	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharges, insufficient septic systems, agricultural activity, nuisance wildlife/pets, Out of State Sources
CT3503-00_01	Ekonk Brook-01	River	4.5	Miles	Recreation	Escherichia coli	
CT3700-00_01	Quinebaug River-01	River	7.46	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include remediation sites, spills, remediation sites, groundwater contamination, industrial discharges, landfills, septic systems, CSOs, municipal discharges, salt storage facilities, unspecified urban stormwater
CT3700-00_01	Quinebaug River-01	River	7.46	Miles	Recreation	Escherichia coli	
CT3700-00_02	Quinebaug River-02	River	2.98	Miles	Recreation	Escherichia coli	
CT3700-00_04	Quinebaug River-04	River	17.61	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include remediation sites, groundwater contamination, salt storage facilities, industrial discharges, municipal discharges, unspecified urban stormwater
CT3700-00_05	Quinebaug River-05	River	3.32	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include remediation sites, groundwater contamination, landfills, slat storage facilities, municipal discharges, industrial discharges, unspecified urban stormwater
CT3700-00_05	Quinebaug River-05	River	3.32	Miles	Recreation	Enterococcus	
CT3700-00_05	Quinebaug River-05	River	3.32	Miles	Recreation	Escherichia coli	
CT3700-00_07	Quinebaug River-07	River	6.4	Miles	Recreation	Escherichia coli	
CT3700-00- 2+L1_01	West Thompson Lake (Thompson)	Freshwater Lake	189.28	Acres	Habitat for Fish, Other Aquatic Life and Wildlife	Chlorophyll-a	Potential sources include Out-of-State sources, municipal discharges, stormwater
CT3700-00- 2+L1_01	West Thompson Lake (Thompson)	Freshwater Lake	189.28	Acres	Habitat for Fish, Other Aquatic Life and Wildlife	Excess Algal Growth	Potential sources include Out-of-State sources, municipal discharges, stormwater

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
					Habitat for Fish, Other	Nutrient/	
CT3700-00-	West Thompson Lake	Freshwater			Aquatic Life and	Eutrophication	Potential sources include Out-of-State sources,
2+L1_01	(Thompson)	Lake	189.28	Acres	Wildlife	Biological Indicators	municipal discharges, stormwater
CT3700-00-	West Thompson Lake	Freshwater					Potential sources include Out-of-State sources,
2+L1_01	(Thompson)	Lake	189.28	Acres	Recreation	Chlorophyll-a	municipal discharges, stormwater
CT3700-00-	West Thompson Lake	Freshwater					Potential sources include Out-of-State sources,
2+L1_01	(Thompson)	Lake	189.28	Acres	Recreation	Excess Algal Growth	municipal discharges, stormwater
						Nutrient/	
CT3700-00-	West Thompson Lake	Freshwater				Eutrophication	Potential sources include Out-of-State sources,
2+L1_01	(Thompson)	Lake	189.28	Acres	Recreation	Biological Indicators	municipal discharges, stormwater
	Aspinook Pond						
CT3700-00-	(Canterbury/ Griswold/	Freshwater					Potential sources include Out-of-State sources,
5+L4_01	Lisbon)	Lake	308.86	Acres	Recreation	Chlorophyll-a	municipal discharges, stormwater
	Aspinook Pond						
CT3700-00-	(Canterbury/ Griswold/	Freshwater					Potential sources include Out-of-State sources,
5+L4_02	Lisbon)	Lake	309.86	Acres	Recreation	Excess Algal Growth	municipal discharges, stormwater
	Aspinook Pond					Nutrient/	
CT3700-00-	(Canterbury/ Griswold/	Freshwater				Eutrophication	Potential sources include Out-of-State sources,
5+L4_03	Lisbon)	Lake	310.86	Acres	Recreation	Biological Indicators	municipal discharges, stormwater
	Durkee Brook						
CT3700-17_01	(Pomfret)-01	River	1.72	Miles	Recreation	Escherichia coli	
	Little River (Putnam)-						
CT3708-00_01	01	River	2.64	Miles	Recreation	Escherichia coli	
						Nutrient/	
	Roseland Lake	Freshwater				Eutrophication	Potential sources include Out-of-State sources,
CT3708-00-1-L1_01	(Woodstock)	Lake	96.38	Acres	Recreation	Biological Indicators	municipal discharges, stormwater
							Potential sources include permitted and non-
	Muddy Brook						permitted stormwater, insufficient septic systems,
CT3708-01_01	(Woodstock)-01	River	5.44	Miles	Recreation	Escherichia coli	agricultural activity, nuisance wildlife/pets
					Habitat for Fish, Other	•	Potential sources include remediation sites,
	Muddy Brook				Aquatic Life and		groundwater contamination, agricultural activities,
CT3708-01_02	(Woodstock)-02	River	1.98	Miles	Wildlife	Cause Unknown	unspecified urban stormwater
							Potential sources include permitted and non-
	Peckham Brook						permitted stormwater, insufficient septic systems,
CT3708-08_01	(Woodstock)-01	River	0.89	Miles	Recreation	Escherichia coli	agricultural activity, nuisance wildlife/pets

Waterbody Segment	W N	Waterbody	Waterbody	TT	Impaired Designated	G	
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
CT3709-00_01	Wappaquoia Brook-01	River	3.23	Miles	Recreation	Escherichia coli	
CT3709-02_01	Day Brook (Pomfret)- 01	River	1.57	Miles	Recreation	Escherichia coli	
CT3710-00_01	Mashamoquet Brook-	River	3.06	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, insufficient septic systems, agricultural activity, nuisance wildlife/pets, landfills, abandoned wastewater systems
CT3710-00_02	Mashamoquet Brook- 02	River	4.36	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, insufficient septic systems, agricultural activity, nuisance wildlife/pets, landfills, abandoned wastewater systems
CT3710-11_01	Abington Brook (Pomfret)-01	River	1.75	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, insufficient septic systems, agricultural activity, nuisance wildlife/pets, landfills, abandoned wastewater systems
CT3710-13_01	Sap Tree Run (Pomfret)-01	River	1.09	Miles	Recreation	Escherichia coli	Potential sources include non-permitted stormwater, insufficient septic systems, agricultural activities, nuisance wildlife/pets, Other
CT3710-18_01	White Brook (Pomfret/Brooklyn)-01	River	3.07	Miles	Recreation	Escherichia coli	Potential sources include non-permitted stormwater, insufficient septic systems, agricultural activities, nuisance wildlife/pets, Other
CT3716-00_01	Broad Brook (Preston)-	River	4.73	Miles	Recreation	Escherichia coli	Potential sources include non-permitted stormwater, insufficient septic systems, Agricultural Activity, nuisance wildlife/pets
CT3800-00_01	Shetucket River-01	River	1.56	Miles	Recreation	Escherichia coli	
CT3800-00_03	Shetucket River-03	River	4.7	Miles	Recreation	Escherichia coli	
CT3800-00_05	Shetucket River-05	River	4.99	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include remediation sites, groundwater contamination, industrial wastewater, municipal wastewater, landfills, unspecified urban stormwater

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
CT3800-00 05	Shetucket River-05	River	4.99	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharges, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT3800-00-	Spaulding Pond	Freshwater	,				
6+L3_01	(Norwich)	Lake	14.3	Acres	Recreation	Escherichia coli	
CT3800-02_01	Obwebetuck Brook (Windham)-01	River	0.55	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT3805-00_02	Little River (Sprague)- 02	River	0.89	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include remediation sites, groundwater contamination, industrial wastewater, landfills, unspecified urban stormwater
CT3805-00-3-L7_03	Versailles Pond (Sprague)	Freshwater Lake	59.2	Acres	Habitat for Fish, Other Aquatic Life and Wildlife	Nutrient/ Eutrophication Biological Indicators	
CT3900-00_trib_01	Unnamed Trib, Yantic River (Norwich Landfill)-01	River	0.57	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	Potential sources include outdoor shooting range, remediation sites, groundwater contamination, municipal sewage disposal, landfills, industrial wastewater, unspecified urban stormwater
CT3900-00_trib_01	Unnamed Trib, Yantic River (Norwich Landfill)-01	River	0.57	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Eutrophication Biological Indicators	Potential sources include outdoor shooting range, remediation sites, groundwater contamination, municipal sewage disposal, landfills, industrial wastewater, unspecified urban stormwater
CIT2000 00	D . D 1	F 1			Habitat for Fish, Other		Potential sources include remediation sites,
CT3900-00-	Browning Pond	Freshwater	0.50	A	Aquatic Life and	Eutrophication	groundwater contamination, municipal sewage
UL_pond_01	(Norwich Landfill)-01	Lake	0.58	Acres	Wildlife	Biological Indicators	disposal, landfills Potential sources include permitted and non-
CT4000-00_01	Connecticut River-01	River	10.27	Miles	Recreation	Escherichia coli	permitted stormwater, illicit discharge, insufficient septic systems, Agricultural Activity, nuisance wildlife/pets
CT4000-00_02	Connecticut River-02	River	10.49	Miles	Recreation	Escherichia coli	

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
							Potential sources include permitted and non- permitted stormwater, illicit discharges,
							CSOs/SSOs, insufficient septic systems,
CT4000-00_03	Connecticut River-03	River	35.26	Miles	Recreation	Escherichia coli	agricultural activity, nuisance wildlife/pets
							Potential sources include permitted and non-
	Angus Park Pond	Freshwater					permitted stormwater, illicit discharges,
CT4009-00-2-L4_01		Lake	9.35	Acres	Recreation	Escherichia coli	insufficient septic systems, nuisance wildlife/pets
					Habitat for Fish, Other		Potential sources include remediation sites,
	Sumner Brook				Aquatic Life and		groundwater contamination, industrial wastewater,
CT4013-00_02	(Middletown)-02	River	0.52	Miles	Wildlife	Cause Unknown	spills, unspecified urban stormwater
C14013-00_02	Crystal Lake	Freshwater	0.32	Willes	Wilding	Cause Offkilowii	spins, unspectified diban stormwater
CT4013-05-1-L1_01	•	Lake	30.96	Acres	Recreation	Escherichia coli	
_	,						Potential sources include remediation sites,
					Habitat for Fish, Other		groundwater contamination, industrial wastewater,
	Stony Brook (Suffield)-				Aquatic Life and		municipal wastewater, spills, unspecified urban
CT4100-00_01	01	River	3.47	Miles	Wildlife	Cause Unknown	stormwater
	G . D . 1 (G . CC . 1 1)				Habitat for Fish, Other		
CT 4100 00 02	Stony Brook (Suffield)-	D	4.27	N.C.1	Aquatic Life and	C. Halman	
CT4100-00_03	03	River	4.27	Miles	Wildlife	Cause Unknown	
					Habitat for Fish, Other		Potential sources include agricultural activities,
	Muddy Brook				Aquatic Life and		remediation sites, groundwater contamination,
CT4101-00_01	(Suffield)-01	River	2.23	Miles	Wildlife	Cause Unknown	road salt storage, unspecified urban stormwater
							Potential sources include permitted and non-
							permitted stormwater, illicit discharges,
C	Muddy Brook						insufficient septic systems, agricultural activities,
CT4101-00_01	(Suffield)-01	River	2.23	Miles	Recreation	Escherichia coli	nuisance wildlife/pets
					Habitat for Fish, Other		Potential sources include industrial wastewater,
					Aquatic Life and		municipal wastewater, road salt storage,
CT4200-00_01	Scantic River-01	River	9.38	Miles	Wildlife	Cause Unknown	remediation sites, groundwater contamination
CT4200-00_01	Scantic River-01	River	9.38	Miles	Recreation	Escherichia coli	
CT4200-00_02	Scantic River-02	River	13.56	Miles	Recreation	Escherichia coli	
CT4200-00_03	Scantic River-03	River	6.05	Miles	Recreation	Escherichia coli	

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
	Thrasher Brook						
CT4200-15_01	(Somers)-01	River	1.52	Miles	Recreation	Escherichia coli	
	Dry Brook (South						
CIT. 4200 20 01	Windsor/ East	D.	4.7	3.611	D .:	F 1 '1' 1'	
CT4200-28_01	Windsor)-01	River	4.7	Miles	Recreation	Escherichia coli	
CT 1202 00 01	Gillettes Brook	D.	0.41	3.611	D .:	F 1 '1' 1'	
CT4202-00_01	(Somers)-01	River	0.41	Miles	Recreation	Escherichia coli	
CT4202 00 01	Gulf Stream (Somers)-	Diama	1.88	M:1	Daamatian	Escherichia coli	
CT4203-00_01	01	River	1.88	Miles	Recreation	Escherichia con	
CT4204 00 01	Abbey Brook (Somers)- 01	River	1.63	Miles	Recreation	Escherichia coli	
CT4204-00_01	01	River	1.03	Miles	Recreation	Escherichia con	Potential sources include permitted and non-
							permitted stormwater, illicit discharges,
	Buckhorn Brook						insufficient septic systems, agricultural activities,
CT4205-00 01	(Enfield)-01	River	2.02	Miles	Recreation	Escherichia coli	nuisance wildlife/pets
C14203 00_01	(Efficial) 01	Kivei	2.02	TVIIICS	Habitat for Fish, Other		Potential sources include industrial wastewater,
	Broad Brook(East				Aquatic Life and		remediation sites, groundwater contamination,
CT4206-00_01	Windsor)-01	River	1.01	Miles	Wildlife	Cause Unknown	unspecified urban stormwater
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-11				Potential sources include permitted and non-
							permitted stormwater, illicit discharges,
	Broad Brook(East						insufficient septic systems, Agricultural Activity,
CT4206-00_01	Windsor)-01	River	1.01	Miles	Recreation	Escherichia coli	nuisance wildlife, landfills
					Habitat for Fish, Other		Potential sources include remediation sites,
	Broad Brook (East				Aquatic Life and		groundwater contamination, agricultural activities,
CT4206-00_02	Windsor-Ellington)-02	River	9.01	Miles	Wildlife	Cause Unknown	landfills, unspecified urban stormwater
							Potential sources include permitted and non-
							permitted stormwater, illicit discharges,
	Broad Brook (East						insufficient septic systems, Agricultural Activity,
CT4206-00_02	Windsor-Ellington)-02	River	9.01	Miles	Recreation	Escherichia coli	nuisance wildlife, landfills
							Potential sources include permitted and non-
							permitted stormwater, illicit discharge, insufficient
CIT. 4200 00 02	E	D.	10.20	3.63	D:	F 1 '1' "	septic systems, agricultural activity, nuisance
CT4300-00_02	Farmington River-02	River	19.38	Miles	Recreation	Escherichia coli	wildlife/pets, landfills
	Minister Due ele						Potential sources include permitted and non-
CT4200 22 01	Minister Brook	Di	1.82	M:1	Degration	Eashariah:!	permitted stormwater, illicit discharge, agricultural
CT4300-32_01	(Simsbury)-01	River	1.82	Miles	Recreation	Escherichia coli	activity, nuisance wildlife/pets

Waterbody Segment		Waterbody	Waterbody		Impaired Designated	_	
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
	D 11 D 1						Potential sources include non-permitted
OT 1200 22 01	Russell Brook	D:	1.25	MCL	D	T 1 1. 1 11	stormwater, illicit discharges, agricultural activity,
CT4300-33_01	(Simsbury)-01	River	1.25	Miles	Recreation	Escherichia coli	nuisance wildlife/pets
							Potential sources include permitted and non-
	Owens Brook						permitted stormwater, illicit discharges,
CT4300-39_01	(Simsbury)-01	River	1.05	Miles	Recreation	Escherichia coli	insufficient septic systems, nuisance wildlife/pets
							Potential sources include non-permitted
	Munnisunk Brook						stormwater, insufficient septic systems,
CT4300-44_01	(Simsbury)-01	River	0.89	Miles	Recreation	Escherichia coli	Agricultural Activity, nuisance wildlife/pets, Other
C14300-44_01	(Simsoury)-01	Kivei	0.07	Willes	Recreation	Lisenericina con	Agricultural Activity, huisance whether pets, Other
							Potential sources include permitted and non-
	Mad River						permitted stormwater, illicit discharges,
CT4302-00_01	(Winchester)-01	River	2.24	Miles	Recreation	Escherichia coli	insufficient septic systems, nuisance wildlife/pets
							Determine the second of the se
	Mad River						Potential sources include permitted and non-
CT4302-00_02a	(Winchester)-02a	River	1.77	Miles	Recreation	Escherichia coli	permitted stormwater, illicit discharges, insufficient septic systems, nuisance wildlife/pets
C14302-00_02a	(Willester)-02a	Kivei	1.//	Milles	Recleation	Escherichia con	misumerent septic systems, nuisance whome/pets
							Potential sources include permitted and non-
	Mad River						permitted stormwater, illicit discharges,
CT4302-00_03	(Winchester)-03	River	5.17	Miles	Recreation	Escherichia coli	insufficient septic systems, nuisance wildlife/pets
							Potential sources include permitted and non-
							permitted stormwater, illicit discharges,
	Still River (Colebrook)-						insufficient septic systems, agricultural activity,
CT4303-00_02	02	River	2.67	Miles	Recreation	Escherichia coli	nuisance wildlife/pets
	Still River (Winsted)-				Habitat for Fish, Other Aquatic Life and		Potential sources include industrial point source
CT4303-00_03	03	River	1.67	Miles	Wildlife	Cause Unknown	discharges, landfills, insufficient septic systems
C14303-00_03	03	Kivei	1.07	Milles	Wildine	Cause Ulikilowii	discharges, fandrins, insufficient septic systems
							Potential sources include permitted and non-
	Still River (Winsted)-						permitted stormwater, illicit discharges,
CT4303-00_03	03	River	1.67	Miles	Recreation	Escherichia coli	insufficient septic systems, nuisance wildlife/pets
							Potential sources include permitted and non-
							permitted stormwater, illicit discharges,
GTT 4000 CC CC	Still River (Winsted/	70.					insufficient septic systems, agricultural activity,
CT4303-00_04	Torrington)-04	River	7.56	Miles	Recreation	Escherichia coli	nuisance wildlife/pets

Waterbody Segment ID	Waterbody Name	Waterbody Type	Waterbody Size	Units	Impaired Designated Use	Cause	Comment
CT4304-00_01a	Sandy Brook (Barkhamsted/ Colebrook)-01a	River	1.35	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT4305-00_01	Morgan Brook-01	River	0.69	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT4305-00_02	Morgan Brook-02	River	1.41	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT4305-00_04	Morgan Brook-04	River	1.52	Miles	Recreation	Escherichia coli	Potential sources include non-permitted stormwater, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT4309-00_01	Cherry Brook (Canton)-	River	2.05	Miles	Recreation	Escherichia coli	Potential sources include non-permitted stormwater, insufficient septic systems, agricultural activity, nuisance wildlife/pets Potential sources include non-permitted
CT4309-00_02	Cherry Brook (Canton)- 02	River	0.66	Miles	Recreation Habitat for Fish, Other	Escherichia coli	stormwater, insufficient septic systems, agricultural activity, nuisance wildlife/pets Potential sources include industrial point source
CT4312-00_01	Roaring Brook (Farmington)-01	River	1.17	Miles	Aquatic Life and Wildlife	Cause Unknown	discharge, remediation sites, groundwater contamination
CT4314-00_01	Coppermine Brook (Bristol)-01	River	2.43	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharges, on-site treatment systems(septic systems and similar decentralized systems), unspecified urban stormwater
CT4315-00_01	Pequabuck River-01	River	5.37	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharge, municipal discharges, landfills, illicit discharge
CT4315-00_02	Pequabuck River-02	River	3.37	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharges, municipal discharges, landfills, remediation sites, groundwater contamination, unspecified urban stormwater

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
							Potential sources include industrial point source
					Habitat for Fish, Other		discharges, municipal discharges, landfills,
					Aquatic Life and		insufficient septic systems, remediation sites,
CT4315-00_03	Pequabuck River-03	River	1.23	Miles	Wildlife	Cause Unknown	groundwater contamination
					Haller C. Fill Od		Potential sources include industrial point source
					Habitat for Fish, Other		discharge, municipal discharges, landfills, illicit
CT 1215 00 05	D 1 . 1 D' 05	D'	2.7	MCL	Aquatic Life and	Control III	discharge, remediation sites, groundwater
CT4315-00_05	Pequabuck River-05	River	2.7	Miles	Wildlife Habitat for Fish, Other	Cause Unknown	contamination
					· / · · · · · · · · · · · · · · · · · ·		Potential sources include industrial point source
CT4315-00 06	Do guahualt Divan 06	River	5.46	Miles	Aquatic Life and Wildlife	Cause Unknown	discharge, landfills, illicit discharge, remediation sites, groundwater contamination
C14313-00_00	Pequabuck River-06	River	3.40	Miles	Wildlife	Cause Uliknown	Potential sources include permitted and non-
							permitted stormwater, illicit discharges,
	Thompson Brook						insufficient septic systems, agricultural activity,
CT4316-00_01	(Avon)-01	River	1.91	Miles	Recreation	Escherichia coli	nuisance wildlife/pets
C1 1310 00_01	(TVOII) 01	Idvei	1.71	TVIIICS	recreation	Liseneriema con	Potential sources include permitted and non-
							permitted stormwater, illicit discharges,
	Nod Brook (Avon/						insufficient septic systems, agricultural activity,
CT4317-00_01	Simsbury)-01	River	6.95	Miles	Recreation	Escherichia coli	nuisance wildlife/pets
_							Potential sources include permitted and non-
							permitted stormwater, illicit discharges,
	Hop Brook (Simsbury)-						insufficient septic systems, agricultural activity,
CT4318-00_01	01	River	6.74	Miles	Recreation	Escherichia coli	nuisance wildlife/pets
							Potential sources include non-permitted
	Salmon Brook, West						stormwater, insufficient septic systems,
CT4319-00_01a	Branch (Granby)-01a	River	1.4	Miles	Recreation	Escherichia coli	agricultural activity, nuisance wildlife/pets
							Potential sources include non-permitted
CT 1210 00 011	Salmon Brook, West	7.	11.00	3 611			stormwater, insufficient septic systems,
CT4319-00_01b	Branch (Granby)-01b	River	11.29	Miles	Recreation	Escherichia coli	agricultural activity, nuisance wildlife/pets
	M:11 Dans la (WC a 1 a c)				Habitat for Fish, Other		Potential sources include industrial point source
CT4221 00 01	Mill Brook (Windsor)- 01	Direct	156	Miles	Aquatic Life and Wildlife	Cause Unknown	discharge, remediation sites, groundwater
CT4321-00_01	UI	River	4.56	Miles	wildine	Cause Uliknown	contamination Potential sources include permitted and non-
							permitted stormwater, illicit discharges,
	Mill Brook (Windsor)-						insufficient septic systems, agricultural activity,
CT4321-00_01	01	River	4.56	Miles	Recreation	Escherichia coli	nuisance wildlife/pets
01 1321 00_01	V1	171 / 01	1.50	1,11103	10010411011	Licherteina con	narounce winding peto

Waterbody Segment ID	Waterbody Name	Waterbody Type	Waterbody Size	Units	Impaired Designated Use	Cause	Comment
CT4400-00_01	Park river-01	River	2.39	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharges, insufficient septic systems, nuisance wildlife/pets
CT4400-01_01	South Branch Park River-01	River	0.32	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include combined sewer outflows
CT4400-01_01	South Branch Park River-01	River	0.32	Miles	Recreation	Escherichia coli	Potential sources include non-permitted stormwater, illicit discharges, insufficient septic systems, nuisance wildlife/pets
CT4400-01_02	South Branch Park River-02	River	2.62	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	
CT4400-01_02	South Branch Park River-02	River	2.62	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharges, insufficient septic systems, nuisance wildlife/pets Potential sources include industrial point source
CT4402-00_02	Piper Brook-02	River	5.81	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	discharge, illicit discharge, insufficient septic systems, remediation sites, groundwater contamination
CT4402-00_02	Piper Brook-02	River	5.81	Miles	Recreation Habitat for Fish, Other	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharges, insufficient septic systems, nuisance wildlife/pets Potential sources include industrial point source
CT4403-00_01	Trout Brook-01	River	1.07	Miles	Aquatic Life and Wildlife	Cause Unknown	discharges, illicit discharges, remediation sites, groundwater contamination
CT4403-00_01	Trout Brook-01	River	1.07	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharges, insufficient septic systems, nuisance wildlife/pets
CT4403-00_02	Trout Brook-02	River	0.88	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Point sources include industrial point source discharges

Waterbody Segment		Waterbody	Waterbody		Impaired Designated	_	
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
CT4403-00_02	Trout Brook-02	River	0.88	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharges, insufficient septic systems, nuisance wildlife/pets
CT4403-00_03	Trout Brook-03	River	5.95	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources industrial point source discharges and illicit discharges
CT4403-00_03	Trout Brook-03	River	5.95	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharges, insufficient septic systems, nuisance wildlife/pets Potential sources include permitted and non-
CT4404-00_01	North Branch Park River-01	River	0.51	Miles	Recreation	Escherichia coli	permitted stormwater, illicit discharges, CSOs/SSOs, insufficient septic systems, nuisance wildlife/pets
CT4404-00_02	North Branch Park River-02	River	5.39	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharges, illicit discharge, remediation sites, groundwater contamination, combined sewer overflows, agricultural activity
CT4404-00_02	North Branch Park River-02	River	5.39	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharges, CSOs/SSOs, insufficient septic systems, nuisance wildlife/pets
CT4500-00_01	Hockanum River-01	River	4.26	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharges, municipal discharges, landfills, illicit discharge, remediation sites, groundwater contamination
CT4500-00_02	Hockanum River-02	River	3.6	Miles	Habitat for Fish, Other Aquatic Life and Wildlife Habitat for Fish, Other	Cause Unknown	Potential sources include industrial point source discharges, municipal discharges, landfills, illicit discharge Potential sources include industrial point source
CT4500-00_03	Hockanum River-03	River	3.42	Miles	Aquatic Life and Wildlife	Cause Unknown	discharges, municipal discharges, remediation sites, groundwater contamination
CT4500-00_04a	Hockanum River-04a	River	1.44	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharges, municipal discharges, illicit discharge, remediation sites, groundwater contamination

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
CT4500-00_04b	Hockanum river-04b	River	1.67	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharges, municipal discharges, illicit discharge, remediation sites, groundwater contamination
C14300-00_040	110ckanum 11vci-040	Kivei	1.07	Willes	Habitat for Fish, Other		remediation sites, groundwater contamination
CT4500-00_05	Hockanum River-05	River	2.48	Miles	Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharges, municipal discharges
					Habitat for Fish, Other		The state of the s
CT4500-00_06a	Hockanum River-06a	River	3.03	Miles	Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharges
CT4500-00_06b	Hockanum River-06b	River	0.93	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharges, remediation sites, groundwater contamination.
C1 1300 00_000	Tiockanam River oob	Taver	0.23	TVIIICS	Habitat for Fish, Other		Potential sources include industrial point source
CT4500-00_08	Hockanum river-08	River	0.59	Miles	Aquatic Life and Wildlife	Cause Unknown	discharges, remediation sites, groundwater contamination
CT4500-00-3-L3_01	Union Pond (Manchester)	Freshwater Lake	49.9	Acres	Habitat for Fish, Other Aquatic Life and Wildlife	Excess Algal Growth	Potential sources include non-point sources, stormwater
CT4500-00-3-L3_01	Union Pond (Manchester)	Freshwater Lake	49.9	Acres	Habitat for Fish, Other Aquatic Life and Wildlife	Nutrient/ Eutrophication Biological Indicators	Potential sources include non-point sources, stormwater
CT4500-00-3-L3_01	Union Pond (Manchester)	Freshwater Lake	49.9	Acres	Habitat for Fish, Other Aquatic Life and Wildlife	Sedimentation/ Siltation	Potential sources include non-point sources, stormwater
CT4500-04_01	Ogden Brook (Vernon)-	River	2.42	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include landfill and illicit discharge
CT4500-12_02	Lydall Brook (Manchester)-02	River	1.05	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharge, illicit discharge
CT4503-00_01	Tankerhoosen River-01	River	1.51	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include non-point source and illicit discharge
CT4504-00_01	South Fork Hockanum River (Manchester)-01	River	1.51	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharge, municipal discharges, landfills, illicit discharge, remediation sites, groundwater contamination

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
					Habitat for Fish, Other		Potential sources include industrial point source
					Aquatic Life and		discharge, landfills, illicit discharge, remediation
CT4600-00_02	Mattabesset River-02	River	3.65	Miles	Wildlife	Cause Unknown	sites, groundwater contamination
					Habitat for Fish, Other		
					Aquatic Life and		Potential sources include industrial point source
CT4600-00_03	Mattabesset River-03	River	3.6	Miles	Wildlife	Cause Unknown	discharge, landfills, illicit discharge
					Habitat for Fish, Other		Potential sources include industrial point source
					Aquatic Life and		discharges, landfills, illicit discharge, remediation
CT4600-00_04	Mattabesset River-04	River	2.83	Miles	Wildlife	Cause Unknown	sites, groundwater contamination
					Habitat for Fish, Other		
					Aquatic Life and		
CT4600-00_05	Mattabesset River-05	River	1.01	Miles	Wildlife	Cause Unknown	
					Habitat for Fish, Other		
					Aquatic Life and		
CT4600-00_06	Mattabesset River-06	River	1.32	Miles	Wildlife	Cause Unknown	
							Potential sources include permitted and non-
	East Branch Willow						permitted stormwater, illicit discharges,
CT4600-27_trib_01	Brook-01	River	0.76	Miles	Recreation	Escherichia coli	insufficient septic systems, nuisance wildlife/pets
					Habitat for Fish, Other	Nutrient/	
	Silver Lake (Berlin/	Freshwater			Aquatic Life and	Eutrophication	Potential sources include permitted and non-
CT4601-00-1-L2_01	Meriden)	Lake	140.58	Acres	Wildlife	Biological Indicators	permitted stormwater
					Habitat for Fish, Other		
	Silver Lake (Berlin/	Freshwater			Aquatic Life and		Potential sources include permitted and non-
CT4601-00-1-L2_01	Meriden)	Lake	140.58	Acres	Wildlife	Turbidity	permitted stormwater
							Potential sources include point source discharges,
					Habitat for Fish, Other		landfills, illicit discharges, remediation sites,
	Willow Brook (New				Aquatic Life and		remediation sites, groundwater contamination,
CT4602-00_01	Britain)-01	River	3.43	Miles	Wildlife	Cause Unknown	combined sewer overflow
					Habitat for Fish, Other		
					Aquatic Life and		
CT4603-00_01	Webster Brook-01	River	3.42	Miles	Wildlife	Cause Unknown	
							Potential sources include permitted and non-
CT4607-00-	Wadsworth Falls Park	Freshwater					permitted stormwater, illicit discharges,
UL_pond_01	Pond (Middletown)	Lake	1.37	Acres	Recreation	Escherichia coli	insufficient septic systems, nuisance wildlife/pets

Waterbody Segment ID	Waterbody Name	Waterbody Type	Waterbody Size	Units	Impaired Designated Use	Cause	Comment
CT4607-08_01	Lyman Meadow Brook (Middlefield)-01	River	1.43	Miles	Recreation	Cause Unknown	
CT4607-08_01	Lyman Meadow Brook (Middlefield)-01	River	1.43	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, agricultural activity, insufficient septic systems, nuisance wildlife/pets
CT4607-10-1-L1_01	Beseck Lake (Middlefield)	Freshwater Lake	112.83	Acres	Habitat for Fish, Other Aquatic Life and Wildlife	Chlorophyll-a	Potential sources include industrial point source discharges, insufficient septic systems
CT4607-10-1-L1_01	Beseck Lake (Middlefield)	Freshwater Lake	112.83	Acres	Habitat for Fish, Other Aquatic Life and Wildlife	Excess Algal Growth	Potential sources include industrial point source discharges, insufficient septic systems
CT4607-10-1-L1_01	Beseck Lake (Middlefield)	Freshwater Lake	112.83	Acres	Habitat for Fish, Other Aquatic Life and Wildlife	Phosphorus (Total)	Potential sources include industrial point source discharges, insufficient septic systems
CT4607-10-1-L1_01	Beseck Lake (Middlefield)	Freshwater Lake	112.83	Acres	Recreation	Chlorophyll-a	Potential sources include industrial point source discharges, insufficient septic systems
CT4607-10-1-L1_01	Beseck Lake (Middlefield)	Freshwater Lake	112.83	Acres	Recreation	Excess Algal Growth	Potential sources include industrial point source discharges, insufficient septic systems
CT4607-10-1-L1_01	Beseck Lake (Middlefield)	Freshwater Lake	112.83	Acres	Recreation	Phosphorus (Total)	Potential sources include industrial point source discharges, insufficient septic systems
CT4607-13_01	Laurel Brook (Middletown)-01	River	1.17	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharges, insufficient septic systems, nuisance wildlife/pets
CT4703-01_01a	Cabin Brook (Colchester)-01	River	0.6	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include insufficient septic systems
CT4709-04_02	Pocotopaug Creek-02	River	2.66	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharges, illicit discharges, insufficient septic systems
CT4709-04-1-L1_01	Pocotopaug Lake (East Hampton)	Freshwater Lake	502.28	Acres	Recreation	Chlorophyll-a	Potential sources include permitted and non- permitted stormwater

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
	Pocotopaug Lake (East	Freshwater					Potential sources include permitted and non-
CT4709-04-1-L1_01	Hampton)	Lake	502.28	Acres	Recreation	Excess Algal Growth	permitted stormwater
						Nutrient/	
	Pocotopaug Lake (East	Freshwater				Eutrophication	Potential sources include permitted and non-
CT4709-04-1-L1_01	Hampton)	Lake	502.28	Acres	Recreation	Biological Indicators	permitted stormwater
	E': 14 '1. D' (I)						Potential sources include permitted and non-
CTT 4000 00 01	Eightmile River (Lyme)		10.00	3.611	D	E 1 11 11	permitted stormwater, agricultural activity,
CT4800-00_01	01	River	12.22	Miles	Recreation	Escherichia coli	insufficient septic systems, nuisance wildlife/pets
	II				Habitat for Fish, Other		
CTT5000 55 01	Unnamed trib to Oyster	D.	1 47	3.611	Aquatic Life and	G III	
CT5000-55_01	River (Milford)-01	River	1.47	Miles	Wildlife	Cause Unknown	Potential sources include non-point sources
	Chatfield Hollow						Potential sources include permitted and non-
							permitted stormwater, illicit discharges,
CT5105 00 01	Brook (Killingworth)- 01	D:	1.03	Miles	Dannatian	Escherichia coli	agricultural activity, insufficient septic systems,
CT5105-00_01	Chatfield Hollow	River	1.03	Miles	Recreation Habitat for Fish, Other	Escherichia con	nuisance wildlife/pets
	Brook (Killingworth)-				Aquatic Life and		
CT5105-00_04	04	River	0.53	Miles	Wildlife	Cause Unknown	
C13103-00_04	04	Kivei	0.55	Milles	Wildlife	Cause Ulikilowii	Potential sources include permitted and non-
							permitted stormwater, illicit discharges,
							agricultural activity, insufficient septic systems,
CT5107-00_01	Neck River-01	River	9.49	Miles	Recreation	Escherichia coli	nuisance wildlife/pets
C13107-00_01	NCCK RIVEI-01	Kivei	7.47	WHICS	Recreation	Eschericina con	Potential sources include permitted and non-
							permitted stormwater, illicit discharges,
	East River (Guilford)-						agricultural activity, insufficient septic systems,
CT5108-00_01	01	River	0.67	Miles	Recreation	Escherichia coli	nuisance wildlife/pets
	-				Habitat for Fish, Other		F
	Branford Supply Pond,	Freshwater			Aquatic Life and	Sedimentation/	Potential sources include streambank erosion,
CT5111-09-2-L3 01	Northwest (Branford)	Lake	9.39	Acres	Wildlife	Siltation	permitted and non-permitted stormwater
	, <i>y</i>	-			Habitat for Fish, Other		1
	Branford Supply Pond,	Freshwater			Aquatic Life and	Total Suspended Solids	Potential sources include streambank erosion,
CT5111-09-2-L3_01	Northwest (Branford)	Lake	9.39	Acres	Wildlife	(TSS)	permitted and non-permitted stormwater
	· ,				Habitat for Fish, Other		
	Branford Supply Pond,	Freshwater			Aquatic Life and		Potential sources include streambank erosion,
CT5111-09-2-L3_01	Northwest (Branford)	Lake	9.39	Acres	Wildlife	Turbidity	permitted and non-permitted stormwater

Waterbody Segment ID	Waterbody Name	Waterbody	Waterbody Size	Units	Impaired Designated Use	Cause	Comment
ID	waterbody Name	Type	Size	Units	Habitat for Fish, Other		Potential sources include illicit discharge,
	Farm River (East				Aquatic Life and		remediation sites, remediation sites, groundwater
CT5112-00_01	Haven)-01	River	6.14	Miles	Wildlife	Cause Unknown	contamination, residential areas
013112 00_01	Travelly of	Taver	0.11	IVIIICS	,, iidile	Caase Cinaio Wii	Potential sources include permitted and non-
							permitted stormwater, illicit discharges,
	Farm River (East						agricultural activity, insufficient septic systems,
CT5112-00_01	Haven)-01	River	6.14	Miles	Recreation	Escherichia coli	nuisance wildlife/pets
	Farm River (East				Existing or proposed		
CT5112-00_02	Haven)-02	River	1.24	Miles	drinking water	Escherichia coli	
_	,				Habitat for Fish, Other		
	Farm River (East				Aquatic Life and		
CT5112-00_02	Haven)-02	River	1.24	Miles	Wildlife	Cause Unknown	
							Potential sources include permitted and non-
							permitted stormwater, illicit discharges,
	Farm River (East						agricultural activity, insufficient septic systems,
CT5112-00_02	Haven)-02	River	1.24	Miles	Recreation	Escherichia coli	nuisance wildlife/pets
					Habitat for Fish, Other		Potential sources include industrial point source discharges, municipal discharges, landfills, illicit
					Aquatic Life and		discharges, municipal discharges, landins, mich discharge, remediation sites, groundwater
CT5200-00_01	Quinnipiac River-01	River	5.05	Miles	Wildlife	Cause Unknown	contamination
C13200-00_01	Quiliniplac Kiver-or	River	3.03	Willes	Whanie	Cause Chknown	Potential sources include industrial point source
					Habitat for Fish, Other		discharges, municipal discharges, landfills, illicit
					Aquatic Life and		discharge, remediation sites, groundwater
CT5200-00_02	Quinnipiac River-02	River	8.5	Miles	Wildlife	Cause Unknown	contamination
							Potential sources include industrial point source
					Habitat for Fish, Other		discharges, municipal discharges, landfills, illicit
					Aquatic Life and		discharge, remediation sites, groundwater
CT5200-00_03	Quinnipiac River-03	River	1.29	Miles	Wildlife	Cause Unknown	contamination
					Haliford Con First Cod		Potential sources include industrial point source
					Habitat for Fish, Other		discharges, municipal discharges, landfills, illicit
CT5200-00_04	Quinnipiac River-04	River	4.78	Miles	Aquatic Life and Wildlife	Cause Unknown	discharge, remediation sites, groundwater contamination
C13200-00_04	Quininplac Kivei-04	Kivei	4.70	wines	wildlife	Cause Ulikilowii	Potential sources include industrial point source
					Habitat for Fish, Other		discharges, municipal discharges, landfills, illicit
					Aquatic Life and		discharge, remediation sites, groundwater
CT5200-00_05	Quinnipiac River-05	River	8.32	Miles	Wildlife	Cause Unknown	contamination

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
							Potential sources include industrial point source
					Habitat for Fish, Other		discharges, municipal discharges, landfills, illicit
					Aquatic Life and		discharge, remediation sites, groundwater
CT5200-00_06	Quinnipiac River-06	River	3	Miles	Wildlife	Cause Unknown	contamination
					Haliford Con First Out on		Potential sources include industrial point source
					Habitat for Fish, Other		discharges, municipal discharges, landfills, illicit discharge, remediation sites, groundwater
CT5200 00 07	Ovinninia a Divon 07	River	2.5	Miles	Aquatic Life and Wildlife	Cause Unknown	contamination
CT5200-00_07	Quinnipiac River-07	River	3.5	Milles	wildille	Cause Unknown	Potential sources include industrial point source
					Habitat for Fish, Other	Nutrient/	discharges, municipal discharges, landfills, illicit
	Hanover Pond	Freshwater			Aquatic Life and	Eutrophication	discharge, remediation sites, groundwater
CT5200-00-4-L2_01		Lake	70.53	Acres	Wildlife	Biological Indicators	contamination
C13200 00 + L2_01	(Werden)	Luke	70.55	710103	Wilding	Diological maleators	Potential sources include industrial point source
					Habitat for Fish, Other		discharges, municipal discharges, landfills, illicit
	Hanover Pond	Freshwater			Aquatic Life and	Sedimentation/	discharge, remediation sites, groundwater
CT5200-00-4-L2_01	(Meriden)	Lake	70.53	Acres	Wildlife	Siltation	contamination
_	Hanover Pond	Freshwater					
CT5200-00-4-L2_01	(Meriden)	Lake	70.53	Acres	Recreation	Enterococcus	
					Habitat for Fish, Other		
					Aquatic Life and		
CT5200-02_01	Patton Brook-01	River	2.84	Miles	Wildlife	Cause Unknown	
					Habitat for Fish, Other		
	Meetinghouse Brook				Aquatic Life and		
CT5200-10_01	(Wallingford)-01	River	1.15	Miles	Wildlife	Cause Unknown	Potential sources include non-point source
					Habitat for Fish, Other		
					Aquatic Life and		Potential sources include combined sewer
CT5200-23_01	Hemingway Creek-01	River	0.74	Miles	Wildlife	Cause Unknown	overflow
	Tenmile River				Habitat for Fish, Other		Potential sources include industrial point sources
GTT 5000 00 01	(Southington/	n.			Aquatic Life and		discharge, illicit discharge, remediation sites,
CT5202-00_01	Cheshire)-01	River	4.1	Miles	Wildlife	Cause Unknown	groundwater contamination
							Potential sources include permitted and non-
	M::11- Dourd	Function					permitted stormwater, illicit discharges,
CT5202 00 1 I 2 01	Mixville Pond	Freshwater Lake	10.68	Aaraa	Recreation	Escherichia coli	agricultural activity, insufficient septic systems,
CT5202-00-1-L3_01	(Cheshire)	Lаке	10.08	Acres	Habitat for Fish, Other		nuisance wildlife/pets
					Aquatic Life and		Potential sources include industrial point source
CT5203-00_01	Misery Brook-01	River	4.23	Miles	Wildlife	Cause Unknown	discharges, insufficient septic systems
C13203-00_01	Tribery Diook-01	KIVCI	4.43	IVIIICS	** Hullic	Cause Olikilowii	discharges, hisufficient septic systems

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
					Habitat for Fish, Other		Potential sources include industrial point source
					Aquatic Life and		discharges, illicit discharges, remediation sites,
CT5205-00_01	Sodom Brook-01	River	4.16	Miles	Wildlife	Cause Unknown	groundwater contamination
					Habitat for Fish, Other		
	Harbor Brook				Aquatic Life and		Potential sources include groundwater
CT5206-00_01	(Meriden)-01	River	2.02	Miles	Wildlife	Cause Unknown	contamination
					Habitat for Fish, Other		Potential sources include industrial point source
	Harbor Brook				Aquatic Life and		discharges, remediation sites, groundwater
CT5206-00_03	(Meriden)-03	River	1.48	Miles	Wildlife	Cause Unknown	contamination
	Spoon Shop Brook						
CT5206-01_01	(Meriden)-01	River	1.49	Miles	Recreation	Escherichia coli	
					Habitat for Fish, Other		Potential sources include illicit discharge,
	Willow Brook				Aquatic Life and		remediation sites, groundwater contamination,
CT5206-02_01	(Meriden)-01	River	2.87	Miles	Wildlife	Cause Unknown	insufficient septic systems
					Habitat for Fish, Other		
					Aquatic Life and		Potential sources include industrial point source
CT5207-00_01	Wharton Brook-01	River	3.97	Miles	Wildlife	Cause Unknown	discharges, landfills, illicit discharge
					Habitat for Fish, Other		
					Aquatic Life and		
CT5207-00_02	Wharton Brook-02	River	2.94	Miles	Wildlife	Cause Unknown	Potential sources include residential areas
	Unnamed Tributary to				Habitat for Fish, Other		
	Wharton Brook				Aquatic Life and		
CT5207-01_01	(Wallingford)-01	River	1.8	Miles	Wildlife	Cause Unknown	
	Muddy River (North						
CT5208-00_02a	Haven)-02a	River	8.1	Miles	Recreation	Escherichia coli	
GTT 201 00 01	Willow Brook	.	4.05	3.611			
CT5301-00_01	(Hamden)-01	River	1.87	Miles	Recreation	Escherichia coli	D : : 1 1 2 2 1 1
							Potential sources include permitted and non-
	Mul D' (II 1 /						permitted stormwater, illicit discharges,
CTT 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Mill River (Hamden/	D.	0.06	3.471	D .:	F 1 '1' 1'	agricultural activity, insufficient septic systems,
CT5302-00_02	Cheshire)-02	River	9.06	Miles	Recreation	Escherichia coli	nuisance wildlife/pets
	Mill Dissay (Chashire)				Habitat for Fish, Other		Potential sources include industrial point source
CT5202 00 02	Mill River (Cheshire)-	Diana	3.09	M:1-	Aquatic Life and	Carra Halman	discharge, illicit discharge, remediation sites,
CT5302-00_03	03	River	3.09	Miles	Wildlife	Cause Unknown	groundwater contamination
							Potential sources include permitted and non- permitted stormwater, illicit discharges,
	Changed Dragts						÷
CT5202 04 01	Shepard Brook	River	1.78	Milaa	Dagration	Escherichia coli	agricultural activity, insufficient septic systems,
CT5302-06_01	(Hamden)-01	Kiver	1./8	Miles	Recreation	Escherichia con	nuisance wildlife/pets

Waterbody Segment	Westerday des Norma	Waterbody	Waterbody	I Inita	Impaired Designated	Course	Communit
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
CT5304-00_01	Wintergreen Brook (New Haven)-01	River	1.42	Miles	Recreation	Escherichia coli	
	West River (New				Habitat for Fish, Other		Potential sources include industrial point source
	Haven/ Woodbridge)-				Aquatic Life and		discharge, landfills, illicit discharge, combined
CT5305-00_01	01	River	3.23	Miles	Wildlife	Cause Unknown	sewer overflow
	HI D' OI						Potential sources include permitted and non-
	West River (New						permitted stormwater, illicit discharges,
CT5205 00 01	Haven/ Woodbridge)- 01	River	3.23	Miles	Recreation	Escherichia coli	CSOs/SSOs, agricultural activity, insufficient septic systems, nuisance wildlife/pets
CT5305-00_01	01	River	3.23	Milles	Recreation	Escherichia con	septic systems, nuisance witdine/pets
							Potential sources include permitted and non-
	Edgewood Park Pond	Freshwater					permitted stormwater, illicit discharges,
CT5305-00-3-L1_01	_	Lake	2.72	Acres	Recreation	Escherichia coli	insufficient septic systems, nuisance wildlife/pets
_	Indian River (Orange)-						
CT5306-00_02	02	River	3.27	Miles	Recreation	Escherichia coli	
					Habitat for Fish, Other		
	Silver Brook (Orange)-				Aquatic Life and		Potential sources include industrial point source
CT5306-01_01	01	River	1.6	Miles	Wildlife	Cause Unknown	discharge, landfills, illicit discharge
	Silver Brook (Orange)-		<u>.</u> .				
CT5306-01_02	02	River	3.1	Miles	Recreation	Escherichia coli	
							Potential sources include permitted and non-
							permitted stormwater, illicit discharges,
CT5307-00_01	Wepawaug River-01	River	0.77	Miles	Recreation	Escherichia coli	insufficient septic systems, nuisance wildlife/pets
C13307 00_01	Wepawaag River of	raver	0.77	TVIIICS	recreation	Escheriena con	Potential sources include permitted and non-
							permitted stormwater, illicit discharges,
							insufficient septic systems, agricultural activity,
CT5307-00_02	Wepawaug River-02	River	4.2	Miles	Recreation	Escherichia coli	nuisance wildlife/pets
							Potential sources include permitted and non-
							permitted stormwater, insufficient septic systems,
CT5307-00_03	Wepawaug River-03	River	2.33	Miles	Recreation	Escherichia coli	nuisance wildlife/pets
							Potential sources include permitted and non-
GTT 207 00 04	D	.	205	3.511			permitted stormwater, insufficient septic systems,
CT5307-00_04	Wepawaug River-04	River	3.05	Miles	Recreation	Escherichia coli	nuisance wildlife/pets
							Potential sources include permitted and non-
CT5307-00_05	Wepawaug River-05	River	0.99	Miles	Recreation	Escherichia coli	permitted stormwater, insufficient septic systems, nuisance wildlife/pets
C13307-00_03	wepawaug Kiver-03	Kiver	0.99	wines	Recreation	Escherichia con	nuisance whume/pers

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
CT6000-00_01	Housatonic River-01	River	3.17	Miles	Recreation	Escherichia coli	
CT6000-00_02	Housatonic River-02	River	1.5	Miles	Recreation	Escherichia coli	
CT6000-00_04	Housatonic River-04	River	8.05	Miles	Recreation	Escherichia coli	
CT6000-00_06	Housatonic River-06	River	18.23	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT6000-00- 5+L1_01	Lillinonah, Lake (Newtown/ Southbury/ Bridgewater/ Brookfield)	Freshwater Lake	1594.85	Acres	Recreation	Chlorophyll-a	Potential sources include permitted and non- permitted stormwater, municipal discharges, insufficient septic systems, agricultural activity, impoundments, nuisance wildlife/pets, upstream sources
CT6000-00- 5+L1_02	Lillinonah, Lake (Newtown/ Southbury/ Bridgewater/ Brookfield)	Freshwater Lake	1595.85	Acres	Recreation	Debris/ Floatables/ Trash	Potential sources include permitted and non- permitted stormwater, municipal discharges, insufficient septic systems, agricultural activity, impoundments, nuisance wildlife/pets, upstream sources
CT6000-00- 5+L1_03	Lillinonah, Lake (Newtown/ Southbury/ Bridgewater/ Brookfield)	Freshwater Lake	1596.85	Acres	Recreation	Excess Algal Growth	Potential sources include permitted and non- permitted stormwater, municipal discharges, insufficient septic systems, agricultural activity, impoundments, nuisance wildlife/pets, upstream sources
CT6000-00- 5+L1_04	Lillinonah, Lake (Newtown/ Southbury/ Bridgewater/ Brookfield)	Freshwater Lake	1597.85	Acres	Recreation	Nutrient/ Eutrophication Biological Indicators	Potential sources include permitted and non- permitted stormwater, municipal discharges, insufficient septic systems, agricultural activity, impoundments, nuisance wildlife/pets, upstream sources
CT6000-00- 5+L2_01	Zoar, Lake (Monroe/ Newtown/ Oxford/ Southbury)	Freshwater Lake	580.57	Acres	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, municipal discharges, illicit discharge, insufficient septic systems, nuisance wildlife/pets
CT6000-73_01	Curtiss Brook (Shelton)- 01	River	0.8	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharge, nuisance wildlife/pets
CT6000-77_01	Twomile Brook (Derby/ Orange)-01	River	5.67	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharges, landfills, illicit discharge

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
					Habitat for Fish, Other		Potential sources include industrial point source
	Brewsters Pond	Freshwater			Aquatic Life and		discharges, landfills, illicit discharge, remediation
CT6000-88-1-L1_01	(Stratford)	Lake	4.02	Acres	Wildlife	Excess Algal Growth	sites, groundwater contamination
	D . D 1	F 1			Habitat for Fish, Other		
CTC000 00 1 I 1 01	Brewsters Pond	Freshwater	4.02	A	Aquatic Life and Wildlife	Eutrophication	
CT6000-88-1-L1_01	(Stratiord)	Lake	4.02	Acres	Habitat for Fish, Other	Biological Indicators	
	Brewsters Pond	Freshwater			Aquatic Life and		
CT6000-88-1-L1_01		Lake	4.02	Acres	Wildlife	Oxygen, Dissolved	
C10000 00 1 L1_01	(Stratioid)	Luke	7.02	710103	Habitat for Fish, Other		
	Mill Brook (Cornwall)-				Aquatic Life and		
CT6008-00_02b	02b	River	1.01	Miles	Wildlife	Cause Unknown	
	Bog Hollow Brook						
CT6014-00_01	(Kent)-01	River	0.27	Miles	Recreation	Escherichia coli	
					Habitat for Fish, Other		Potential sources include historic agricultural
		Freshwater			Aquatic Life and		activities - Note: activities have been discontinued,
CT6016-00-1-L3_01	Hatch Pond (Kent)	Lake	65.66	Acres	Wildlife	Chlorophyll-a	monitoring is ongoing to determine status
C10010-00-1-L3_01	Traten Fond (Rent)	Lake	03.00	Acres	Whalie	стогорпун-а	monitoring is ongoing to determine status
					Habitat for Fish, Other		Potential sources include historic agricultural
		Freshwater			Aquatic Life and	Dissolved oxygen	activities - Note: activities have been discontinued,
CT6016-00-1-L3_01	Hatch Pond (Kent)	Lake	65.66	Acres	Wildlife	saturation	monitoring is ongoing to determine status
					Habitat for Fish, Other		Potential sources include historic agricultural
		Freshwater			Aquatic Life and		activities - Note: activities have been discontinued,
CT6016-00-1-L3_01	Hatch Pond (Kent)	Lake	65.66	Acres	Wildlife	Excess Algal Growth	monitoring is ongoing to determine status
					Hobitat for Eigh Od	Niversiant /	Detential courses include historic activities of
		Freshwater			Habitat for Fish, Other Aquatic Life and	Eutrophication	Potential sources include historic agricultural activities - Note: activities have been discontinued,
CT6016-00-1-L3_01	Hotch Dond (Vant)	Lake	65.66	Agras	Wildlife	Biological Indicators	monitoring is ongoing to determine status
C10010-00-1-L3_01	match rond (Kent)	Lake	05.00	Acres	vv Hullic	Diological fildicators	momornig is origonig to determine status
					Habitat for Fish, Other		Potential sources include historic agricultural
		Freshwater			Aquatic Life and	Sedimentation/	activities - Note: activities have been discontinued,
CT6016-00-1-L3_01	Hatch Pond (Kent)	Lake	65.66	Acres	Wildlife	Siltation	monitoring is ongoing to determine status
							Potential sources include historic agricultural
		Freshwater					activities - Note: activities have been discontinued,
CT6016-00-1-L3_01	Hatch Pond (Kent)	Lake	65.66	Acres	Recreation	Chlorophyll-a	monitoring is ongoing to determine status

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
CT6016-00-1-L3_01	Hatch Pond (Kent)	Freshwater Lake	65.66	Acres	Recreation	Excess Algal Growth	Potential sources include historic agricultural activities - Note: activities have been discontinued, monitoring is ongoing to determine status
CT6016-00-1-L3_01	Hatch Pond (Kent)	Freshwater Lake	65.66	Acres	Recreation	Nutrient/ Eutrophication Biological Indicators	Potential sources include historic agricultural activities - Note: activities have been discontinued, monitoring is ongoing to determine status
CT6016-00-1-L3_01	, ,	Freshwater Lake	65.66	Acres	Recreation	Sedimentation/ Siltation	Potential sources include historic agricultural activities - Note: activities have been discontinued, monitoring is ongoing to determine status
CT6019-00_01	Deep Brook-01	River	5.25	Miles	Recreation	Escherichia coli	
CT6025-00_02	Farmill River-02	River	3.99	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharge, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT6026-03_01	Cemetery Pond Brook (Stratford/ Shelton)-01	River	2.15	Miles	Recreation	Escherichia coli	
CT6100-00_02a	Blackberry River (North Canaan)-02a	River	2.75	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharge, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT6200-00_01	Hollenbeck River-01	River	18.32	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT6302-00_02	Mill Brook (Sharon)-02 Ball Pond Brook (New	River	1.66	Miles	Recreation	Escherichia coli	Potential sources include non-permitted stormwater, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT6402-00_01	Fairfield)-01	River	0.39	Miles	Recreation	Escherichia coli	
210.02.00_01	Ball Pond (New	Freshwater	0.07	1.11105			Potential sources include permitted and non-
CT6402-00-1-L1_01	, t	Lake	80.7	Acres	Recreation	Chlorophyll-a	permitted stormwater
CT6402-00-1-L1_01	Ball Pond (New	Freshwater Lake	80.7	Acres	Recreation	Excess Algal Growth	Potential sources include permitted and non- permitted stormwater

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
						Nutrient/	
	Ball Pond (New	Freshwater				Eutrophication	Potential sources include permitted and non-
CT6402-00-1-L1_01	Fairfield)	Lake	80.7	Acres	Recreation	Biological Indicators	permitted stormwater
	C.'II D' (A)				HILL OF ELLOY		Potential sources include industrial point source
	Still River (New				Habitat for Fish, Other		discharge, illicit discharge, landfills, remediation
CTC (00 00 01	Milford/ Brookfield)-	D'	0.40) (°1	Aquatic Life and Wildlife	C II.1	sites, groundwater contamination, insufficient
CT6600-00_01	01	River	8.48	Miles	Habitat for Fish, Other	Cause Unknown	septic systems Potential sources include industrial point source
	Still River (Brookfield/						-
CT6600 00 02	,	River	6.21	Miles	Aquatic Life and Wildlife	Cause Unknown	discharge, illicit discharge, insufficient septic
CT6600-00_02	Danbury)-02	River	0.21	Miles	Habitat for Fish, Other		systems, agricultural activity Potential sources include industrial point source
	Still River (Danbury)-				Aquatic Life and		discharge, illicit discharge, remediation sites,
CT6600-00_03	03	River	2.19	Miles	Wildlife	Cause Unknown	groundwater contamination
C10000-00_03	03	Kivei	2.19	Willes	Habitat for Fish, Other		Potential sources include industrial point source
	Still River (Danbury)-				Aquatic Life and		discharges, illicit discharge, remediation sites,
CT6600-00_04	04	River	1.56	Miles	Wildlife	Cause Unknown	groundwater contamination
C10000-00_04	04	Kivei	1.50	Willes	Wilding	Cause Chikhowh	Potential sources include industrial point source
					Habitat for Fish, Other		discharges, illicit discharge, remediation sites,
	Still River (Danbury)-				Aquatic Life and		groundwater contamination, insufficient septic
CT6600-00_05	05	River	3.87	Miles	Wildlife	Cause Unknown	systems
			2107		Habitat for Fish, Other		Potential sources include industrial point source
					Aquatic Life and		discharges, illicit discharge, remediation sites,
CT6603-00_01	Padanaram Brook-01	River	3.71	Miles	Wildlife	Cause Unknown	groundwater contamination
_					Habitat for Fish, Other		Potential sources include industrial point source
					Aquatic Life and		discharges, landfills, illicit discharge, remediation
CT6604-00_01	Sympaug Brook-01	River	0.6	Miles	Wildlife	Cause Unknown	sites, groundwater contamination
	Walker Brook						Potential sources include non-permitted
	(Roxbury/						stormwater, insufficient septic systems,
CT6700-20_01	Washington)-01	River	0.64	Miles	Recreation	Escherichia coli	agricultural activity, nuisance wildlife/pets
							Potential sources include permitted and non-
							permitted stormwater, illicit discharge, insufficient
							septic systems, agricultural activity, nuisance
CT6705-00_01	Bantam River-01	River	4.53	Miles	Recreation	Escherichia coli	wildlife/pets
							Potential sources include permitted and non-
							permitted stormwater, illicit discharge, insufficient
							septic systems, agricultural activity, nuisance
CT6800-00_01	Pomperaug River-01	River	2.74	Miles	Recreation	Escherichia coli	wildlife/pets

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
CT6800-00_03	Pomperaug River-03	River	1.31	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharge, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT6804-00_01	Weekeepeemee River-	River	9.61	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharge, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT6806-00_02	Transylvania Brook-02	River	0.32	Miles	Recreation	Enterococcus	
CT6900-00_01	Naugatuck River-01	River	6.15	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharge, municipal discharges, landfills, illicit discharge, remediation sites, groundwater contamination, on-site treatment system (septic system and similar decentralized systems)
CT6900-00_02	Naugatuck River-02	River	11.26	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharges, municipal discharges, landfills, illicit discharge, remediation sites, groundwater contamination, insufficient septic systems, combined sewer overflows
CT6900-00_03	Naugatuck River-03	River	3.52	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharges, municipal discharges, landfills, illicit discharge, remediation sites, groundwater contamination
CT6900-00_04	Naugatuck River-04	River	1.65	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharges, municipal discharges, landfills, illicit discharge, remediation sites, groundwater contamination
CT6900-00_06	Naugatuck River-06	River	9	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharges, municipal discharges, landfills, illicit discharge, remediation sites, groundwater contamination
CT6900-00_07	Naugatuck River-07	River	2.71	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharges, municipal discharges, landfills, illicit discharge, remediation sites, groundwater contamination

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
CT6900-00_08	Naugatuck River-08	River	1.36	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharges
CT6900-28_01	Hockanum Brook (Beacon Falls)-01	River	3.17	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharge, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT6904-00_01	West Branch Naugatuck River-01	River	0.97	Miles	Habitat for Fish, Other Aquatic Life and Wildlife Habitat for Fish, Other	Cause Unknown	Potential sources include non-point source Potential sources include industrial point source
CT6905-00_01	East Branch Naugatuck River-01	River	1.33	Miles	Aquatic Life and Wildlife	Cause Unknown	discharges, landfills, illicit discharge, remediation sites, groundwater contamination
CT6909-00-2-L1_01	Northfield (Reservoir) Brook Lake (Thomaston)	Freshwater Lake	5.3	Acres	Recreation	Escherichia coli	
CT6910-00_01	Branch Brook-01	River	2.06	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharges, illicit discharge, remediation sites, groundwater contamination
CT6911-00_01	Hancock Brook (Waterbury)-01	River	1.06	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharges, illicit discharge, remediation sites, groundwater contamination, insufficient septic systems
CT6912-00_02	Steele Brook-02	River	3.78	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharges, municipal discharges, landfills, illicit discharge, remediation sites, groundwater contamination, insufficient septic systems
CT6914-00_01	Mad River (Waterbury)-	River	1.77	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharges, landfills, illicit discharge, remediation sites, groundwater contamination
CT6914-00_02	Mad River (Waterbury)-02	River	1.01	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include groundwater contamination
CT6914-00_03a	Mad River (Waterbury)-03a	River	3.46	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharges, illicit discharges, remediation sites, groundwater contamination, on-site treatment systems

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
CT6914-06_01	Lily Brook (Wolcott)-	River	0.74	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharge, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT6914-06-1-L1_01	` '	Freshwater Lake	100.3	Acres	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharge, insufficient septic systems, nuisance wildlife/pets
CT6916-00-3-L4_01	Hop Brook Lake (Waterbury/ Middlebury)	Freshwater Lake	25.77	Acres	Recreation	Escherichia coli	
CT6917-00_01	Long Meadow Pond Brook-01	River	0.94	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharges, illicit discharges, remediation sites, groundwater contamination
CT6919-00_01	Bladens River-01	River	0.68	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharges, remediation sites, groundwater contamination
CT7000-16_01	Muddy Brook (Westport)-01	River	4.17	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include illicit discharge, remediation sites, groundwater contamination
CT7000-22_01	Indian River (Westport)-01	River	0.53	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharge, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT7000-22_02	Indian River (Westport)-02	River	0.94	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharge, insufficient septic systems, nuisance wildlife/pets
CT7102-00_02	Bruce Brook (Bridgeport/ Stratford)- 02	River	0.22	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharges, remediation sites, groundwater contamination
CT7102-00_02	Bruce Brook (Bridgeport/ Stratford)- 02	River	0.22	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharge, insufficient septic systems, nuisance wildlife/pets

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
							Potential sources include permitted and non-
					Habitat for Fish, Other	•	permitted stormwater, municipal discharges illicit
					Aquatic Life and		discharges, remediation sites, groundwater
CT7105-00_02	Pequonnock River-02	River	2.92	Miles	Wildlife	Cause Unknown	contamination
							Potential sources include permitted and non-
							permitted stormwater, illicit discharge, insufficient
							septic systems, agricultural activity, nuisance
CT7105-00_02	Pequonnock River-02	River	2.92	Miles	Recreation	Escherichia coli	wildlife/pets
							Potential sources include industrial point source
					Habitat for Fish, Other		discharges, permitted and non-permitted
					Aquatic Life and		stormwater, municipal discharges illicit discharges, remediation sites, groundwater
CT7105-00_03	Pequonnock River-03	River	4.19	Miles	Wildlife	Cause Unknown	contamination
C17103-00_03	r equolillock Kiver-03	Kivei	4.17	Willes	Wildine	Cause Olikilowii	Potential sources include permitted and non-
							permitted stormwater, illicit discharge, insufficient
							septic systems, agricultural activity, nuisance
CT7105-00_03	Pequonnock River-03	River	4.19	Miles	Recreation	Escherichia coli	wildlife/pets
_	1						1
							Potential sources include permitted and non-
							permitted stormwater, insufficient septic systems,
CT7105-00_04	Pequonnock River-04	River	1.83	Miles	Recreation	Escherichia coli	agricultural activity, nuisance wildlife/pets
							Potential sources include permitted and non-
							permitted stormwater, insufficient septic systems,
CT7105-00_05	Pequonnock River-05	River	2.35	Miles	Recreation	Escherichia coli	agricultural activity, nuisance wildlife/pets
C17103-00_03	r equolificek Krver-03	Kivei	2.33	Willes	Recreation	Escricii a con	agricultural activity, huisance whulle/pets
							Potential sources include permitted and non-
	West Branch						permitted stormwater, insufficient septic systems,
CT7105-01_01	Pequonnock River-01	River	1.51	Miles	Recreation	Escherichia coli	agricultural activity, nuisance wildlife/pets
	Cricker Brook						
CT7107-00_01	(Fairfield)-01	River	1.69	Miles	Recreation	Escherichia coli	
	Unnamed tributary,				Habitat for Fish, Other		
	Easton Reservoir				Aquatic Life and		
CT7108-05_02	(Snow Farm)-02	River	0.3	Miles	Wildlife	Cause Unknown	
					Habitat for Fish, Other		
GTT 100 00 01		D :		3.511	Aquatic Life and		Potential sources include landfill, remediation
CT7109-00_01	Sasco Brook-01	River	1.42	Miles	Wildlife	Cause Unknown	sites, groundwater contamination

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
CT7109-00-trib_01	Unnamed tributary, Sasco Brook (Westport)-01	River	0.34	Miles	Recreation	Escherichia coli	Potential sources include non-permitted stormwater, illicit discharge, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT7109-02_01	Unnamed Tributary, Sasco Brook (Fairfield)- 01	River	0.61	Miles	Recreation	Escherichia coli	Potential sources include non-permitted stormwater, illicit discharge, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT7109-06_01	Great Brook (Fairfield)- 01	River	0.72	Miles	Recreation	Escherichia coli	Potential sources include non-permitted stormwater, illicit discharge, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT7109-06_02	Great Brook (Fairfield)- 02	River	2.2	Miles	Recreation	Escherichia coli	Potential sources include non-permitted stormwater, illicit discharge, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT7200-22_01	Beaver Brook (Weston)- 01	River	1.02	Miles	Recreation	Escherichia coli	Potential sources include permitted stormwater, insufficient septic systems, nuisance wildlife/pets
CT7200-24_01	Kettle Creek (Weston)-01	River	0.62	Miles	Recreation	Escherichia coli	Potential sources include permitted stormwater, insufficient septic systems, nuisance wildlife/pets
CT7200-26_01	Poplar Plains Brook (Westport)-01	River	0.5	Miles	Recreation	Escherichia coli	Potential sources include permitted stormwater, insufficient septic systems, nuisance wildlife/pets
CT7201-00_01	Little River (Redding)-	River	4.43	Miles	Recreation	Escherichia coli	
CT7203-04_01	Cobbs Mill Brook (Weston)-01	River	0.89	Miles	Recreation	Escherichia coli	Potential sources include permitted stormwater, insufficient septic systems, nuisance wildlife/pets Potential sources include industrial point source
CT7300-00_01	Norwalk River-01	River	5.63	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	discharges, municipal discharges, landfills, illicit discharge, remediation sites, groundwater contamination
CT7300-00_01	Norwalk River-01	River	5.63	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Sedimentation/ Siltation	

Waterbody Segment ID	Waterbody Name	Waterbody Type	Waterbody Size	Units	Impaired Designated Use	Cause	Comment
CT7300-02_02	Ridgefield Brook-02	River	3.22	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Point sources include industrial point source discharges, municipal discharges, illicit discharge, remediation sites, groundwater contamination
CT7301-00_01	Comstock Brook (Wilton)-01	River	2.02	Miles	Recreation	Escherichia coli	
CT7302-00_02	Silvermine River-02	River	5.49	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharge, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT7401-00_01	Fivemile River (New Canaan)-01	River	5.62	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharge, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT7401-00_02	Fivemile River (New Canaan)-02	River	0.23	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	
CT7401-00_02	Fivemile River (New Canaan)-02	River	0.23	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharge, insufficient septic systems, nuisance wildlife/pets
CT7401-00_03	Fivemile River (New Canaan)-03	River	1.82	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Point sources include industrial point source discharges, municipal discharges, landfills, remediation sites, groundwater contamination
CT7401-00_03	Fivemile River (New Canaan)-03	River	1.82	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharge, insufficient septic systems, nuisance wildlife/pets
CT7401-02_01	Unnamed tributary to Fivemile River (New Canaan)-01	River	0.2	Miles	Recreation	Escherichia coli	Potential sources include non-permitted stormwater, illicit discharge, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT7401-05_01	Holy Ghost Fathers Brook (Norwalk)-01	River	0.61	Miles	Recreation	Escherichia coli	Potential sources include non-permitted stormwater, illicit discharge, insufficient septic systems, agricultural activity, nuisance wildlife/pets

Waterbody Segment ID	Waterbody Name	Waterbody Type	Waterbody Size	Units	Impaired Designated Use	Cause	Comment
CT7401-06_01	Keelers Brook (Norwalk)-01	River	1.08	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharge, insufficient septic systems, nuisance wildlife/pets
CT7401-07_01	Unnamed tributary to Keelers Brook (Norwalk)-01	River	1.03	Miles	Recreation	Escherichia coli	Potential sources include permitted and non- permitted stormwater, illicit discharge, insufficient septic systems, nuisance wildlife/pets
CT7403-00_01	Noroton River-01	River	2.3	Miles	Habitat for Fish, Other Aquatic Life and Wildlife	Cause Unknown	Potential sources include industrial point source discharges, illicit discharges, remediation sites, groundwater contamination
CT7403-00_02	Noroton River-02	River	2.61	Miles	Habitat for Fish, Other Aquatic Life and Wildlife Habitat for Fish, Other	Cause Unknown	Potential sources include industrial point source discharges, remediation sites, groundwater contamination Potential sources include industrial point source
CT7405-00_01	Rippowam River-01	River	5.22	Miles	Aquatic Life and Wildlife Habitat for Fish, Other	Cause Unknown	discharges, illicit discharge, remediation sites, groundwater contamination
CT7405-00_02	Rippowam River-02	River	2.09	Miles	Aquatic Life and Wildlife Habitat for Fish, Other	Cause Unknown	Potential sources include groundwater contamination Potential sources include industrial point source
CT7409-00_01	Horseneck Brook-01	River	5.78	Miles	Aquatic Life and Wildlife Habitat for Fish, Other	Cause Unknown	discharges, illicit discharge, remediation sites, groundwater contamination
CT7411-00_01	Byram River-01	River	0.49	Miles	Aquatic Life and Wildlife	Cause Unknown	Potential sources include groundwater contamination Potential sources include permitted and non-
CT7411-00_01	Byram River-01	River	0.49	Miles	Recreation	Escherichia coli	permitted stormwater, illicit discharge, insufficient septic systems, agricultural activity, nuisance wildlife/pets
CT8104-00_01	Titicus River-01	River	6.34	Miles	Recreation	Escherichia coli	
CT8104-00-2-L5_01		Freshwater Lake	85.9	Acres	Habitat for Fish, Other Aquatic Life and Wildlife	Excess Algal Growth	Potential sources include non-permitted stormwater, impoundments
CT8104-00-2-L5_01	Mamanasco Lake (Ridgefield)	Freshwater Lake	85.9	Acres	Recreation	Excess Algal Growth	Potential sources include non-permitted stormwater, impoundments

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
					Shellfish Harvesting		
	LIS CB Inner -				for Direct		
	Patchogue And			Square	Consumption Where		
CT-C1_001	Menunketesuck Rivers	Estuary	0.182	Miles	Authorized	Fecal Coliform	
					Habitat for Marine		
	LIS CB Inner - Inner			Square	Fish, Other Aquatic	Dissolved oxygen	
CT-C1_002-SB	Clinton Harbor, Clinton	Estuary	0.372	Miles	Life and Wildlife	saturation	Potential sources include municipal discharges
					Habitat for Marine	Nutrient/	
	LIS CB Inner - Inner			Square	Fish, Other Aquatic	Eutrophication	
CT-C1_002-SB	Clinton Harbor, Clinton	Estuary	0.372	Miles	Life and Wildlife	Biological Indicators	Potential sources include municipal discharges
					Habitat for Marine		
	LIS CB Inner - Inner			Square	Fish, Other Aquatic		
CT-C1_002-SB	Clinton Harbor, Clinton	Estuary	0.372	Miles	Life and Wildlife	Oxygen, Dissolved	Potential sources include municipal discharges
	LIS CB Inner -				Commercial Shellfish		
	Hammonasset River,			Square	Harvesting Where		
CT-C1_003-SB	Clinton	Estuary	0.072	Miles	Authorized	Fecal Coliform	
					Commercial Shellfish		
	LIS CB Inner - Hayden			Square	Harvesting Where		
CT-C1_004-SB	Creek, Clinton	Estuary	0.009	Miles	Authorized	Fecal Coliform	
					Shellfish Harvesting		
	LIS CB Inner - Clinton				for Direct		
	Harbor (SA Inputs),			Square	Consumption Where		
CT-C1_005	Clinton	Estuary	0.138	Miles	Authorized	Fecal Coliform	
					Shellfish Harvesting		
	LIS CB Inner - East				for Direct		
	and Neck Rivers,			Square	Consumption Where		
CT-C1_006	Guilford	Estuary	0.151	Miles	Authorized	Fecal Coliform	
					Shellfish Harvesting		
					for Direct		
	LIS CB Inner - West			Square	Consumption Where		
CT-C1_007	River, Guilford	Estuary	0.047	Miles	Authorized	Fecal Coliform	
	LIS CB Inner - Inner				Commercial Shellfish		
	Branford Harbor,			Square	Harvesting Where		
CT-C1_009-SB	Branford	Estuary	0.314	Miles	Authorized	Fecal Coliform	
					Shellfish Harvesting		
	LIS CB Inner -				for Direct		
	Branford River,			Square	Consumption Where		
CT-C1_010	Branford	Estuary	0.026	Miles	Authorized	Fecal Coliform	

Waterbody Segment		Waterbody	Waterbody	TT	Impaired Designated	C	
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
					Shellfish Harvesting for Direct		
	LIS CB Inner - Farm			Square	Consumption Where		
CT-C1_011	River, East Haven	Estuary	0.066	Miles	Authorized	Fecal Coliform	
C1-C1_011	Kivel, East Haven	Estuary	0.000	Willes	Habitat for Marine	recar Comorni	Potential sources include landfill, municipal
	LIS CB Inner - Morris			Square	Fish, Other Aquatic	Dissolved oxygen	discharges, remediation sites, groundwater
CT-C1_012	Creek, East Haven	Estuary	0.016	Miles	Life and Wildlife	saturation	contamination
01 01_012	Crock, East Haven	Listuary	0.010	TVIIICS	Habitat for Marine	Nutrient/	Potential sources include landfill, municipal
	LIS CB Inner - Morris			Square	Fish, Other Aquatic	Eutrophication	discharges, remediation sites, groundwater
CT-C1_012	Creek, East Haven	Estuary	0.016	Miles	Life and Wildlife	Biological Indicators	contamination
	,	, , , , , ,			Habitat for Marine		Potential sources include landfill, municipal
	LIS CB Inner - Morris			Square	Fish, Other Aquatic		discharges, remediation sites, groundwater
CT-C1_012	Creek, East Haven	Estuary	0.016	Miles	Life and Wildlife	Oil and Grease	contamination
					Habitat for Marine		Potential sources include landfill, municipal
	LIS CB Inner - Morris			Square	Fish, Other Aquatic		discharges, remediation sites, groundwater
CT-C1_012	Creek, East Haven	Estuary	0.016	Miles	Life and Wildlife	Oxygen, Dissolved	contamination
					Shellfish Harvesting		
					for Direct		
	LIS CB Inner - Morris			Square	Consumption Where		
CT-C1_012	Creek, East Haven	Estuary	0.016	Miles	Authorized	Fecal Coliform	
							Potential sources include permitted and non-
	LIS CB Inner - New				Commercial Shellfish		permitted stormwater, illicit discharge,
CT C1 012 CD	Haven Harbor, New	.	2 2 4 2	Square	Harvesting Where	T 10 110	CSOs/SSOs, marinas, insufficient septic systems,
CT-C1_013-SB	Haven	Estuary	2.343	Miles	Authorized	Fecal Coliform	nuisance wildlife/pets
							Potential sources include industrial point source
	LIS CB Inner - New				Habitat for Marine		discharge, municipal discharges, landfills, illicit
	Haven Harbor, New			Square	Fish, Other Aquatic	Dissolved oxygen	discharge, remediation sites, groundwater
CT-C1_013-SB	Haven	Estuary	2.343	Miles	Life and Wildlife	saturation	contamination, combine sewer overflow
C1-C1_013-SD	Havell	Estuary	2.343	IVIIIES	Life and whome	Saturation	Containination, Comonie Sewer Overnow
							Potential sources include industrial point source
	LIS CB Inner - New				Habitat for Marine	Nutrient/	discharge, municipal discharges, landfills, illicit
	Haven Harbor, New			Square	Fish, Other Aquatic	Eutrophication	discharge, remediation sites, groundwater
CT-C1_013-SB	Haven	Estuary	2.343	Miles	Life and Wildlife	Biological Indicators	contamination, combine sewer overflow
	1 11						,

Waterbody Segment ID	Waterbody Name	Waterbody Type	Waterbody Size	Units	Impaired Designated Use	Cause	Comment
CT-C1_013-SB	LIS CB Inner - New Haven Harbor, New Haven	Estuary	2.343	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oil and Grease	Potential sources include industrial point source discharge, municipal discharges, landfills, illicit discharge, remediation sites, groundwater contamination, combined sewer overflow
CT-C1_013-SB	LIS CB Inner - New Haven Harbor, New Haven	Estuary	2.343	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oxygen, Dissolved	Potential sources include industrial point source discharge, municipal discharges, landfills, illicit discharge, remediation sites, groundwater contamination, combined sewer overflow
CT-C1_013-SB	LIS CB Inner - New Haven Harbor, New Haven	Estuary	2.343	Square Miles	Recreation	Enterococcus	Potential sources include permitted and non- permitted stormwater, illicit discharge, CSOs/SSOs, marinas, insufficient septic systems, nuisance wildlife/pets
CT-C1_014-SB	LIS CB Inner - Quinnipiac River (mouth), New Haven	Estuary	0.626	Square Miles	Commercial Shellfish Harvesting Where Authorized	Fecal Coliform	
CT-C1_014-SB	LIS CB Inner - Quinnipiac River (mouth), New Haven	Estuary	0.626	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	Potential sources include industrial point source discharge, municipal discharges, landfills, illicit discharge, remediation sites, groundwater contamination, combined sewer overflow
CT-C1_014-SB	LIS CB Inner - Quinnipiac River (mouth), New Haven	Estuary	0.626	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient/ Eutrophication Biological Indicators	Potential sources include industrial point source discharge, municipal discharges, landfills, illicit discharge, remediation sites, groundwater contamination, combined sewer overflow
CT-C1_014-SB	LIS CB Inner - Quinnipiac River (mouth), New Haven	Estuary	0.626	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oil and Grease	Potential sources include industrial point source discharge, municipal discharges, landfills, illicit discharge, remediation sites, groundwater contamination, combined sewer overflow
CT-C1_014-SB	LIS CB Inner - Quinnipiac River (mouth), New Haven	Estuary	0.626	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oxygen, Dissolved	Potential sources include industrial point source discharge, municipal discharges, landfills, illicit discharge, remediation sites, groundwater contamination, combined sewer overflow

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
	LIS CB Inner -			C			
CT C1 014 CD	Quinnipiac River (mouth), New Haven	Estus	0.626	Square	Recreation	Entance	
CT-C1_014-SB	LIS CB Inner - West	Estuary	0.020	Miles	Commercial Shellfish	Enterococcus	
	River (Lower), West			Square	Harvesting Where		
CT-C1_015-SB	Haven	Estuary	0.065	Miles	Authorized	Fecal Coliform	
C1 C1_013 5B	Tuven	Estuary	0.005	TVIIICS	ramonzea	r cear comorni	Potential sources include landfills, municipal
	LIS CB Inner - West				Habitat for Marine		discharges, illicit discharge, remediation sites,
	River (Lower), West			Square	Fish, Other Aquatic	Dissolved oxygen	groundwater contamination, combined sewer
CT-C1_015-SB	Haven	Estuary	0.065	Miles	Life and Wildlife	saturation	overflow
							Potential sources include landfills, municipal
	LIS CB Inner - West				Habitat for Marine	Nutrient/	discharges, illicit discharge, remediation sites,
	River (Lower), West			Square	Fish, Other Aquatic	Eutrophication	groundwater contamination, combined sewer
CT-C1_015-SB	Haven	Estuary	0.065	Miles	Life and Wildlife	Biological Indicators	overflow
	LIS CB Inner - West				Habitat for Marine		Potential sources include landfills, illicit
	River (Lower), West			Square	Fish, Other Aquatic		discharge, remediation sites, groundwater
CT-C1_015-SB	Haven	Estuary	0.065	Miles	Life and Wildlife	Oil and Grease	contamination, combined sewer overflow
	LIC CD L W				TI 1' C M '		Potential sources include landfills, municipal
	LIS CB Inner - West			G	Habitat for Marine		discharges, illicit discharge, remediation sites,
CT C1 015 CD	River (Lower), West Haven	Estuami	0.065	Square Miles	Fish, Other Aquatic Life and Wildlife	Ouvean Dissalved	groundwater contamination, combined sewer overflow
CT-C1_015-SB	LIS CB Inner - West	Estuary	0.003	Miles	Life and whome	Oxygen, Dissolved	Overnow
	River (Lower), West			Square			
CT-C1_015-SB	Haven	Estuary	0.065	Miles	Recreation	Enterococcus	
C1 C1_013 BB	Tuven	Estuary	0.003	TVIIICS	Habitat for Marine	Enterococcus	
	LIS CB Inner - Cove			Square	Fish, Other Aquatic	Dissolved oxygen	
CT-C1_016	River, West Haven	Estuary	0.008	Miles	Life and Wildlife	saturation	
_					Habitat for Marine	Nutrient/	
	LIS CB Inner - Cove			Square	Fish, Other Aquatic	Eutrophication	
CT-C1_016	River, West Haven	Estuary	0.008	Miles	Life and Wildlife	Biological Indicators	Potential sources include municipal discharges
					Habitat for Marine		
	LIS CB Inner - Cove			Square	Fish, Other Aquatic		
CT-C1_016	River, West Haven	Estuary	0.008	Miles	Life and Wildlife	Oxygen, Dissolved	Potential sources include municipal discharges
					Shellfish Harvesting		
	1 1 1 C C C C C C C C C C C C C C C C C				for Direct		
GT G1 015	LIS CB Inner - Cove		0.000	Square	Consumption Where	E 1 G 1'G	
CT-C1_016	River, West Haven	Estuary	0.008	Miles	Authorized	Fecal Coliform	

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
				_	Habitat for Marine		
	LIS CB Inner - Oyster			Square	Fish, Other Aquatic	Dissolved oxygen	
CT-C1_017	River, Milford	Estuary	0.012	Miles	Life and Wildlife	saturation	Potential sources include municipal discharges
					Habitat for Marine	Nutrient/	
	LIS CB Inner - Oyster			Square	Fish, Other Aquatic	Eutrophication	
CT-C1_017	River, Milford	Estuary	0.012	Miles	Life and Wildlife	Biological Indicators	Potential sources include municipal discharges
				_	Habitat for Marine		
	LIS CB Inner - Oyster			Square	Fish, Other Aquatic		
CT-C1_017	River, Milford	Estuary	0.012	Miles	Life and Wildlife	Oxygen, Dissolved	Potential sources include municipal discharges
					Shellfish Harvesting		
	A AG COD A				for Direct		
	LIS CB Inner - Oyster	_		Square	Consumption Where		
CT-C1_017	River, Milford	Estuary	0.012	Miles	Authorized	Fecal Coliform	
	LIC CD L Milc 1				C		Determination of the second second second
	LIS CB Inner - Milford			G	Commercial Shellfish		Potential sources include permitted and non-
CT C1 010 CD	Harbor & Gulf Pond,	F .	0.272	Square	Harvesting Where	E 10 1'6	permitted stormwater, illicit discharge, insufficient
CT-C1_018-SB	Milford	Estuary	0.272	Miles	Authorized	Fecal Coliform	septic systems, nuisance wildlife/pets
	LIS CB Inner -				Commercial Shellfish		Potential sources include permitted and non-
	Housatonic River			Square	Harvesting Where		permitted stormwater, illicit discharge, insufficient
CT-C1_019-SB	(mouth), Milford	Estuary	0.805	Miles	Authorized	Fecal Coliform	septic systems, nuisance wildlife/pets
C1-C1_019-3B	LIS CB Inner -	Estuary	0.803	Milles	Habitat for Marine	recai Comorni	septic systems, nuisance whome/pets
	Housatonic River			Square	Fish, Other Aquatic	Dissolved oxygen	
CT-C1_021-SB	(Upper), Orange	Estuary	0.402	Miles	Life and Wildlife	saturation	
C1-C1_021-SD	LIS CB Inner -	Estuary	0.402	Willes	Habitat for Marine	Nutrient/	
	Housatonic River			Square	Fish, Other Aquatic	Eutrophication	
CT-C1_021-SB	(Upper), Orange	Estuary	0.402	Miles	Life and Wildlife	Biological Indicators	
C1 C1_021 5B	LIS CB Inner -	Lituary	0.402	Willes	Habitat for Marine	Diological malcators	
	Housatonic River			Square	Fish, Other Aquatic		
CT-C1_021-SB	(Upper), Orange	Estuary	0.402	Miles	Life and Wildlife	Oxygen, Dissolved	
C1 C1_021 bb	LIS CB Inner - West	Listuar y	0.402	1411103	Habitat for Marine	OAJgon, Dissolved	Potential sources include non-permitted
	River (Upper), West			Square	Fish, Other Aquatic	Dissolved oxygen	stormwater, industrial point source discharge,
CT-C1_022	Haven	Estuary	0.063	Miles	Life and Wildlife	saturation	landfills
01 01_022	LIS CB Inner - West	25cdur y	0.005	1,11100	Habitat for Marine	Nutrient/	Potential sources include non-permitted
	River (Upper), West			Square	Fish, Other Aquatic	Eutrophication	stormwater, industrial point source discharge,
CT-C1 023	Haven	Estuary	1.063	Miles	Life and Wildlife	Biological Indicators	landfills
C1 C1_023	1147011	Listual y	1.005	1411103	Life and Whalife	Diological malcators	1011011110

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
	LIS CB Inner - Mill				Commercial Shellfish		
	River (mouth), New			Square	Harvesting Where		
CT-C1_023-SB	Haven/ Hamden	Estuary	0.068	Miles	Authorized	Fecal Coliform	
	LIS CB Inner - Mill				Habitat for Marine		
	River (mouth), New			Square	Fish, Other Aquatic	Dissolved oxygen	
CT-C1_023-SB	Haven/ Hamden	Estuary	1.068	Miles	Life and Wildlife	saturation	
	LIS CB Inner - Mill				Habitat for Marine		
	River (mouth), New			Square	Fish, Other Aquatic		
CT-C1_023-SB	Haven/ Hamden	Estuary	2.068	Miles	Life and Wildlife	Oxygen, Dissolved	
	LIS CB Inner - Mill						
	River (mouth), New			Square			
CT-C1_023-SB	Haven/ Hamden	Estuary	3.068	Miles	Recreation	Enterococcus	
	LIS CB Inner - West				Habitat for Marine		Potential sources include non-permitted
	River (Upper), West			Square	Fish, Other Aquatic		stormwater, industrial point source discharge,
CT-C1_024	Haven	Estuary	2.063	Miles	Life and Wildlife	Oil and Grease	landfills
	LIS CB Inner - West				Habitat for Marine		Potential sources include non-permitted
	River (Upper), West	_		Square	Fish, Other Aquatic		stormwater, industrial point source discharge,
CT-C1_025	Haven	Estuary	3.063	Miles	Life and Wildlife	Oxygen, Dissolved	landfills
	LIS CB Inner - West			_			
	River (Upper), West	_		Square			
CT-C1_027	Haven	Estuary	5.063	Miles	Recreation	Enterococcus	
	LIC CD L W				Shellfish Harvesting		
	LIS CB Inner - West			G	for Direct		
CT C1 020	River (Upper), West	F .	6.062	Square	Consumption Where	E 10 1'6	
CT-C1_028	Haven	Estuary	6.063	Miles	Authorized	Fecal Coliform	
	LIS CB Shore -				Shellfish Harvesting for Direct		
	Westbrook Harbor			C			
CT C2 001		Estra a ma	0.244	Square	Consumption Where Authorized	Essal California	
CT-C2_001	(East), Westbrook	Estuary	0.244	Miles	Shellfish Harvesting	Fecal Coliform	
	LIS CB Shore -				for Direct		
	Westbrook Harbor			Sauara	Consumption Where		
CT-C2_002	(West), Westbrook	Ectuery	0.231	Square Miles	Authorized	Fecal Coliform	
C1-C2_002	(vv est), w estutouk	Estuary	0.231	Milles	Shellfish Harvesting	recai Comorni	
					for Direct		
	LIS CB Shore - Clinton			Square	Consumption Where		
CT-C2 003	Beach, Clinton	Ectuery	0.516	Miles	Authorized	Fecal Coliform	
C1-C2_003	Beach, Chillon	Estuary	0.310	willes	Authorized	recai Comorni	

Waterbody Segment	W. I I N	Waterbody	Waterbody	TT '.	Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
					Shellfish Harvesting for Direct		
	LIS CB Shore - Outer			Canama	Consumption Where		
CT-C2_004	Clinton Harbor, Clinton	Estmos	0.505	Square Miles	Authorized	Fecal Coliform	
C1-C2_004	Clinton Harbor, Clinton	Estuary	0.303	Milles	Shellfish Harvesting	recai Comorni	
	LIS CB Shore -				for Direct		
	Hammonasset Beach,			Square	Consumption Where		
CT-C2_005	Madison	Estuary	0.583	Miles	Authorized	Fecal Coliform	
C1-C2_003	Iviauison	Estuary	0.363	Willes	Shellfish Harvesting	recai Comorni	
	LIS CB Shore -				for Direct		
	Madison Beaches			Square	Consumption Where		
CT-C2_006	(East), Madison	Estuary	0.399	Miles	Authorized	Fecal Coliform	
C1 C2_000	(Eust), Waarson	Littary	0.377	TVIIICS	Shellfish Harvesting	r cear comoni	
	LIS CB Shore -				for Direct		
	Madison Beaches			Square	Consumption Where		
CT-C2_007	(West), Madison	Estuary	0.482	Miles	Authorized	Fecal Coliform	
_	//	,			Shellfish Harvesting		
	LIS CB Shore -				for Direct		
	Guilford Harbor,			Square	Consumption Where		
CT-C2_008	Guilford	Estuary	0.481	Miles	Authorized	Fecal Coliform	
					Shellfish Harvesting		
					for Direct		
	LIS CB Shore - Indian			Square	Consumption Where		
CT-C2_009	Cove, Guilford	Estuary	0.431	Miles	Authorized	Fecal Coliform	
					Shellfish Harvesting		
	LIS CB Shore - Joshua				for Direct		
	Cove & Island Bay,			Square	Consumption Where		
CT-C2_010	Guilford	Estuary	0.738	Miles	Authorized	Fecal Coliform	
					Shellfish Harvesting		
					for Direct		
	LIS CB Shore - Stony			Square	Consumption Where		
CT-C2_011	Creek (East), Branford	Estuary	0.546	Miles	Authorized	Fecal Coliform	
					Shellfish Harvesting		
					for Direct		
	LIS CB Shore - Stony	_		Square	Consumption Where		
CT-C2_012	Creek (West), Branford	Estuary	0.379	Miles	Authorized	Fecal Coliform	

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Туре	Size	Units	Use	Cause	Comment
					Shellfish Harvesting		
					for Direct		
	LIS CB Shore - Indian			Square	Consumption Where		
CT-C2_013	Neck, Branford	Estuary	0.567	Miles	Authorized	Fecal Coliform	
					Habitat for Marine		
	LIS CB Shore - Morris			Square	Fish, Other Aquatic	Dissolved oxygen	
CT-C2_017-SB	Cove, New Haven	Estuary	0.586	Miles	Life and Wildlife	saturation	
					Habitat for Marine	Nutrient/	
	LIS CB Shore - Morris			Square	Fish, Other Aquatic	Eutrophication	
CT-C2_017-SB	Cove, New Haven	Estuary	0.586	Miles	Life and Wildlife	Biological Indicators	
					Habitat for Marine		
	LIS CB Shore - Morris			Square	Fish, Other Aquatic		
CT-C2_017-SB	Cove, New Haven	Estuary	0.586	Miles	Life and Wildlife	Oil and Grease	
					Habitat for Marine		
	LIS CB Shore - Morris			Square	Fish, Other Aquatic		
CT-C2_017-SB	Cove, New Haven	Estuary	0.586	Miles	Life and Wildlife	Oxygen, Dissolved	
	LIS CB Shore - New				Commercial Shellfish		
	Haven Harbor (West),			Square	Harvesting Where		
CT-C2_018-SB	West Haven	Estuary	0.789	Miles	Authorized	Fecal Coliform	
	LIS CB Shore - New				Habitat for Marine		
	Haven Harbor (West),			Square	Fish, Other Aquatic	Dissolved oxygen	
CT-C2_018-SB	West Haven	Estuary	0.789	Miles	Life and Wildlife	saturation	
	LIS CB Shore - New				Habitat for Marine	Nutrient/	
	Haven Harbor (West),			Square	Fish, Other Aquatic	Eutrophication	
CT-C2_018-SB	West Haven	Estuary	0.789	Miles	Life and Wildlife	Biological Indicators	
	LIS CB Shore - New				Habitat for Marine		
	Haven Harbor (West),			Square	Fish, Other Aquatic		
CT-C2_018-SB	West Haven	Estuary	0.789	Miles	Life and Wildlife	Oil and Grease	
	LIS CB Shore - New				Habitat for Marine		
	Haven Harbor (West),			Square	Fish, Other Aquatic		
CT-C2_018-SB	West Haven	Estuary	0.789	Miles	Life and Wildlife	Oxygen, Dissolved	
					Shellfish Harvesting		
					for Direct		Potential sources include permitted and non-
	LIS CB Shore - Walnut			Square	Consumption Where		permitted stormwater, illicit discharge, insufficient
CT-C2_023	Beach, Milford	Estuary	0.577	Miles	Authorized	Fecal Coliform	septic systems, nuisance wildlife/pets
	LIS CB Shore -				Commercial Shellfish		
	Housatonic River			Square	Harvesting Where		
CT-C2_024-SB	mouth, Stratford	Estuary	0.64	Miles	Authorized	Fecal Coliform	

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
CT-C3_001	LIS CB Midshore - Westbrook Harbor, Westbrook	Estuary	2.692	Square Miles	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	
CT-C3_002	LIS CB Midshore - Duck Island area, Clinton	Estuary	3.619	Square Miles	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	
CT-C3_003	LIS CB Midshore - Outer Clinton Harbor, Clinton	Estuary	2.524	Square Miles	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	
CT-C3_004	LIS CB Midshore - Hammonasset Beach area, Madison	Estuary	5.554	Square Miles	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	
CT-C3_006	LIS CB Midshore - Outer Guilford Harbor, Guilford	Estuary	8.364	Square Miles	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	
CT-C3_009-I	LIS CB Midshore - Thimble Islands, Branford	Estuary	1.457	Square Miles	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	
CT-C3_010	LIS CB Midshore - Indian Neck, Branford	Estuary	8.554	Square Miles	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	
CT-C3_011	LIS CB Midshore - East Haven	Estuary	8.152	Square Miles	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	
CT-C3_015-SB	LIS CB Midshore - New Haven Harbor, New Haven	Estuary	4.561	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oil and Grease	

Waterbody Segment	Waterday de Norse	Waterbody	Waterbody	T Inita	Impaired Designated	Course	Communit
ID	Waterbody Name	Type	Size	Units	Use Shellfish Harvesting	Cause	Comment
CT-C3_016	LIS CB Midshore - West Haven	Estuary	6.121	Square Miles	for Direct Consumption Where Authorized	Fecal Coliform	
CT-C3_017	LIS CB Midshore - Milford	Estuary	8.095	Square Miles	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	Potential sources include non-permitted stormwater, illicit discharge, insufficient septic systems, nuisance wildlife/pets
CT-C3_019-I	LIS CB Midshore - Outer Silver Sand Beach, Milford	Estuary	0.573	Square Miles	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	Potential sources include permitted and non- permitted stormwater, illicit discharge, insufficient septic systems, nuisance wildlife/pets
CT-C3_020	LIS CB Midshore - Milford Point, Milford	Estuary	10.663	Square Miles	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	Potential sources include permitted and non- permitted stormwater, illicit discharge, insufficient septic systems, nuisance wildlife/pets
CT-E1_001-SB	LIS EB Inner - Pawcatuck River (01), Stonington	Estuary	0.103	Square Miles	Commercial Shellfish Harvesting Where Authorized	Fecal Coliform	
CT-E1_001-SB	LIS EB Inner - Pawcatuck River (01), Stonington	Estuary	0.103	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	Potential sources include industrial point source discharges, municipal discharges, illicit discharge, remediation sites, groundwater contamination
CT-E1_001-SB	LIS EB Inner - Pawcatuck River (01), Stonington	Estuary	0.103	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient/ Eutrophication Biological Indicators	Potential sources include industrial point source discharges, municipal discharges, illicit discharge, remediation sites, groundwater contamination
CT-E1_001-SB	LIS EB Inner - Pawcatuck River (01), Stonington	Estuary	0.103	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oxygen, Dissolved	Potential sources include industrial point source discharges, municipal discharges, illicit discharge, remediation sites, groundwater contamination
CT-E1_003	LIS EB Inner - Inner Wequetequock Cove, Stonington	Estuary	0.094	Square Miles	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	

Waterbody Segment	W N	Waterbody	Waterbody	TT:: *4 :	Impaired Designated	C	G
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
CT-E1_005	LIS EB Inner - Inner Stonington Harbor, Stonington	Estuary	0.226	Square Miles	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	
CT-E1_006	LIS EB Inner - Inner Quiambaug Cove, Stonington	Estuary	0.114	Square Miles	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	
CT-E1_009	LIS EB Inner - Beebe Cove (Mystic Harbor), Groton	Estuary	0.207	Square Miles	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	
CT-E1_010	LIS EB Inner - Palmer Cove (Inner), Groton	Estuary	0.113	Square Miles	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	
CT-E1_011-SB	LIS EB Inner - Mumford Cove (Inner), Groton	Estuary	0.219	Square Miles	Commercial Shellfish Harvesting Where Authorized Shellfish Harvesting	Fecal Coliform	
CT-E1_012	LIS EB Inner - Poquonuck River (Mouth), Groton	Estuary	0.367	Square Miles	for Direct Consumption Where Authorized	Fecal Coliform	
CT-E1_013	LIS EB Inner - Baker Cove, Groton	Estuary	0.314	Square Miles	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	
CT-E1_014-SB	LIS EB Inner - Thames River (Mouth), New London	Estuary	1.994	Square Miles	Commercial Shellfish Harvesting Where Authorized	Fecal Coliform	
CT-E1_014-SB	LIS EB Inner - Thames River (Mouth), New London	Estuary	1.994	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	Potential sources include industrial point discharges, municipal discharges, illicit discharges, remediation sites, groundwater contamination

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
							Potential sources include industrial point
	LIS EB Inner - Thames				Habitat for Marine		discharges, municipal discharges, illicit
	River (Mouth), New			Square	Fish, Other Aquatic	Estuarine	discharges, remediation sites, groundwater
CT-E1_014-SB	London	Estuary	1.994	Miles	Life and Wildlife	Bioassessments	contamination
							Potential sources include industrial point
	LIS EB Inner - Thames				Habitat for Marine		discharges, municipal discharges, illicit
	River (Mouth), New			Square	Fish, Other Aquatic		discharges, remediation sites, groundwater
CT-E1_014-SB	London	Estuary	1.994	Miles	Life and Wildlife	Oxygen, Dissolved	contamination
	LIS EB Inner - Thames				Commercial Shellfish		
	River (middle),			Square	Harvesting Where		
CT-E1_015-SB	Ledyard	Estuary	3.316	Miles	Authorized	Fecal Coliform	
							Potential sources include industrial point source
	LIS EB Inner - Thames				Habitat for Marine		discharges, municipal discharges, landfills, illicit
	River (middle),			Square	Fish, Other Aquatic	Dissolved oxygen	discharges, remediation sites, groundwater
CT-E1_015-SB	Ledyard	Estuary	3.316	Miles	Life and Wildlife	saturation	contamination
							Potential sources include industrial point source
	LIS EB Inner - Thames				Habitat for Marine		discharges, municipal discharges, landfills, illicit
	River (middle),			Square	Fish, Other Aquatic	Estuarine	discharges, remediation sites, groundwater
CT-E1_015-SB	Ledyard	Estuary	3.316	Miles	Life and Wildlife	Bioassessments	contamination
							Potential sources include industrial point source
	LIS EB Inner - Thames				Habitat for Marine		discharges, municipal discharges, landfills, illicit
	River (middle),			Square	Fish, Other Aquatic		discharges, remediation sites, groundwater
CT-E1_015-SB	Ledyard	Estuary	3.316	Miles	Life and Wildlife	Oxygen, Dissolved	contamination
	LIS EB Inner - Thames						
	River (middle),			Square			
CT-E1_015-SB	Ledyard	Estuary	3.316	Miles	Recreation	Enterococcus	
	LIS EB Inner - Thames				Commercial Shellfish		
	River (Upper),			Square	Harvesting Where		
CT-E1_016-SB	Norwich	Estuary	1.555	Miles	Authorized	Fecal Coliform	
							Potential sources include industrial point source
							discharges, municipal discharges, landfills, illicit
							discharge, remediation sites, groundwater
	LIS EB Inner - Thames				Habitat for Marine		contamination, on-site treatment systems (septic
	River (Upper),			Square	Fish, Other Aquatic	Dissolved oxygen	systems and similar decentralized systems),
CT-E1_016-SB	Norwich	Estuary	1.555	Miles	Life and Wildlife	saturation	combined sewer overflow

Waterbody Segment ID	Waterbody Name	Waterbody Type	Waterbody Size	Units	Impaired Designated Use	Cause	Comment
CT-E1_016-SB	LIS EB Inner - Thames River (Upper), Norwich	Estuary	1.555	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Estuarine Bioassessments	Potential sources include industrial point source discharges, municipal discharges, landfills, illicit discharge, remediation sites, groundwater contamination, on-site treatment systems (septic systems and similar decentralized systems), combined sewer overflow
CT-E1_016-SB	LIS EB Inner - Thames River (Upper), Norwich	Estuary	1.555	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient/ Eutrophication Biological Indicators	Potential sources include industrial point source discharges, municipal discharges, landfills, illicit discharge, remediation sites, groundwater contamination, on-site treatment systems (septic systems and similar decentralized systems), combined sewer overflow
CT-E1_016-SB	LIS EB Inner - Thames River (Upper), Norwich	Estuary	1.555	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oxygen, Dissolved	Potential sources include industrial point source discharges, municipal discharges, landfills, illicit discharge, remediation sites, groundwater contamination, on-site treatment systems (septic systems and similar decentralized systems), combined sewer overflow
CT-E1_016-SB	LIS EB Inner - Thames River (Upper), Norwich	Estuary	1.555	Square Miles	Recreation	Enterococcus	
CT-E1_017	LIS EB Inner - Alewife Cove, Waterford/ New London	Estuary	0.063	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	
CT-E1_017	LIS EB Inner - Alewife Cove, Waterford/ New London	Estuary	0.063	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient/ Eutrophication Biological Indicators	
CT-E1_017	LIS EB Inner - Alewife Cove, Waterford/ New London	Estuary	0.063	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oxygen, Dissolved	

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
	LIS EB Inner - Alewife				Shellfish Harvesting for Direct		
	Cove, Waterford/ New			Square	Consumption Where		
CT-E1_017	London	Estuary	0.063	Miles	Authorized	Fecal Coliform	
			0.000		Shellfish Harvesting		
					for Direct		
	LIS EB Inner - Jordan			Square	Consumption Where		
CT-E1_019	Cove, Waterford	Estuary	0.191	Miles	Authorized	Fecal Coliform	
					TT 11: . C . N		Potential sources include industrial point source
	LIS EB Inner - Niantic			Canama	Habitat for Marine Fish, Other Aquatic		discharges, illicit discharges, remediation sites, groundwater contamination, insufficient septic
CT-E1_020	River (mouth), Niantic	Estuary	1.305	Square Miles	Life and Wildlife	Cause Unknown	systems
C1-L1_020	River (mount), iviantie	Littary	1.303	Willes	Elic and Wilding	Cause Chrifown	Potential sources include industrial point source
					Habitat for Marine		discharges, illicit discharges, remediation sites,
	LIS EB Inner - Niantic			Square	Fish, Other Aquatic	Estuarine	groundwater contamination, insufficient septic
CT-E1_020	River (mouth), Niantic	Estuary	1.305	Miles	Life and Wildlife	Bioassessments	systems
							Potential sources include industrial point source
	HIGED I NI I			a	Habitat for Marine	Nutrient/	discharges, illicit discharges, remediation sites,
CT E1 020	LIS EB Inner - Niantic	Estrasura	1.305	Square	Fish, Other Aquatic Life and Wildlife	Eutrophication	groundwater contamination, insufficient septic
CT-E1_020	River (mouth), Niantic	Estuary	1.303	Miles	Life and wildlife	Biological Indicators	systems
	LIS EB Inner - Niantic			Square			
CT-E1_020	River (mouth), Niantic	Estuary	1.305	Miles	Recreation	Enterococcus	
					Shellfish Harvesting		
					for Direct		
	LIS EB Inner - Niantic			Square	Consumption Where		
CT-E1_020	River (mouth), Niantic	Estuary	1.305	Miles	Authorized	Fecal Coliform	
	LIS EB Inner -				Shellfish Harvesting for Direct		
	Pattagansett Rvr			Square	Consumption Where		
CT-E1_021	(mouth), East Lyme	Estuary	0.048	Miles	Authorized	Fecal Coliform	
	LIS EB Inner - Bride	,		Square			
CT-E1_022	Brook, East Lyme	Estuary	0.029	Miles	Recreation	Enterococcus	
					Shellfish Harvesting		
	**************************************				for Direct		
CT E1 022	LIS EB Inner - Bride	T-4	0.020	Square	Consumption Where	Engal California	
CT-E1_022	Brook, East Lyme	Estuary	0.029	Miles	Authorized	Fecal Coliform	

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
					Shellfish Harvesting		
	LIS EB Inner -				for Direct		
	Fourmile River			Square	Consumption Where		
CT-E1_023	(mouth), Old Lyme	Estuary	0.031	Miles	Authorized	Fecal Coliform	
	LIS EB Inner -				Commercial Shellfish		
	Connecticut River			Square	Harvesting Where		
CT-E1_024-SB	(mouth), Old Lyme	Estuary	3.284	Miles	Authorized	Fecal Coliform	
	LIS EB Inner - Black				Commercial Shellfish		
	Hall River (upper), Old			Square	Harvesting Where		
CT-E1_026-SB	Lyme	Estuary	0.041	Miles	Authorized	Fecal Coliform	
					Commercial Shellfish		
	LIS EB Inner - Duck			Square	Harvesting Where		
CT-E1_027-SB	River, Old Lyme	Estuary	0.007	Miles	Authorized	Fecal Coliform	
	LIS EB Inner - Duck			Square			
CT-E1_027-SB	River, Old Lyme	Estuary	0.007	Miles	Recreation	Enterococcus	
	LIS EB Inner -						
	Lieutenant River, Old			Square			
CT-E1_028-SB	Lyme	Estuary	0.105	Miles	Recreation	Enterococcus	
					Shellfish Harvesting		
	LIS EB Inner - Oyster				for Direct		
	River Area, Old			Square	Consumption Where		
CT-E1_032	Saybrook	Estuary	0.098	Miles	Authorized	Fecal Coliform	
					Shellfish Harvesting		
	LIS EB Shore -				for Direct		
	Wequetequock Cove,			Square	Consumption Where		
CT-E2_001	Stonington	Estuary	0.619	Miles	Authorized	Fecal Coliform	
					Shellfish Harvesting		
	LIS EB Shore -			_	for Direct		
	Stonington Point,	_		Square	Consumption Where		
CT-E2_002	Stonington	Estuary	0.668	Miles	Authorized	Fecal Coliform	
	LIGED OL O				Shellfish Harvesting		
	LIS EB Shore - Outer			, a	for Direct		
CT F2 002	Quiambaug Cove,	F .	0.200	Square	Consumption Where	E 10 116	
CT-E2_003	Stonington	Estuary	0.388	Miles	Authorized	Fecal Coliform	
	LICED CL. W'1				Shellfish Harvesting		
	LIS EB Shore - Wilcox			G	for Direct		
CT F2 004	Cove (Mason Is.),	E	0.604	Square	Consumption Where	F 1 C . 1'C	
CT-E2_004	Stonington	Estuary	0.694	Miles	Authorized	Fecal Coliform	

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
					Shellfish Harvesting		
	LIS EB Shore - Mouth				for Direct		
	Mystic River,			Square	Consumption Where		
CT-E2_005	Stonington	Estuary	0.35	Miles	Authorized	Fecal Coliform	
					Shellfish Harvesting		
	LIS EB Shore - West				for Direct		
	Cove (Groton Long Pt),			Square	Consumption Where		
CT-E2_006	Groton	Estuary	0.422	Miles	Authorized	Fecal Coliform	
					Shellfish Harvesting		
					for Direct		
	LIS EB Shore - Outer			Square	Consumption Where		
CT-E2_007	Mumford Cove, Groton	Estuary	0.555	Miles	Authorized	Fecal Coliform	
					Shellfish Harvesting		
					for Direct		
	LIS EB Shore - Bluff			Square	Consumption Where		
CT-E2_008	Point, Groton	Estuary	0.235	Miles	Authorized	Fecal Coliform	
	LIS EB Shore - Thames				Habitat for Marine		Potential sources include industrial point source
	River Mouth (East),			Square	Fish, Other Aquatic	Dissolved oxygen	discharges, remediation sites, groundwater
CT-E2_009-SB	Groton	Estuary	0.4	Miles	Life and Wildlife	saturation	contamination
	LIS EB Shore - Thames				Habitat for Marine		Potential sources include industrial point source
	River Mouth (East),			Square	Fish, Other Aquatic	Estuarine	discharges, remediation sites, groundwater
CT-E2_009-SB	Groton	Estuary	1.4	Miles	Life and Wildlife	Bioassessments	contamination
	LIS EB Shore - Thames				Habitat for Marine		Potential sources include industrial point source
	River Mouth (East),			Square	Fish, Other Aquatic		discharges, remediation sites, groundwater
CT-E2_009-SB	Groton	Estuary	2.4	Miles	Life and Wildlife	Oxygen, Dissolved	contamination
	LIS EB Shore - Thames			_	Habitat for Marine		
	Rvr Mouth (West),	_		Square	Fish, Other Aquatic	Dissolved oxygen	
CT-E2_010-SB	New London	Estuary	0.299	Miles	Life and Wildlife	saturation	
	LIS EB Shore - Thames			_	Habitat for Marine		
	Rvr Mouth (West),			Square	Fish, Other Aquatic	Estuarine	
CT-E2_010-SB	New London	Estuary	0.299	Miles	Life and Wildlife	Bioassessments	
	LIS EB Shore - Thames				Habitat for Marine		
GM 770 040 077	Rvr Mouth (West),	T	0.555	Square	Fish, Other Aquatic		
CT-E2_010-SB	New London	Estuary	0.299	Miles	Life and Wildlife	Oxygen, Dissolved	
	LIS EB Shore - Thames			_	Habitat for Marine		
	Rvr Mouth (West),	_	_	Square	Fish, Other Aquatic	Dissolved oxygen	Potential sources include groundwater
CT-E2_011-SB	Waterford	Estuary	0.486	Miles	Life and Wildlife	saturation	contamination

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
	LIS EB Shore - Thames				Habitat for Marine		
	Rvr Mouth (West),			Square	Fish, Other Aquatic	Estuarine	Potential sources include groundwater
CT-E2_011-SB	Waterford	Estuary	0.486	Miles	Life and Wildlife	Bioassessments	contamination
	LIS EB Shore - Thames				Habitat for Marine		
	Rvr Mouth (West),			Square	Fish, Other Aquatic		Potential sources include groundwater
CT-E2_011-SB	Waterford	Estuary	0.486	Miles	Life and Wildlife	Oxygen, Dissolved	contamination
					Shellfish Harvesting		
	LIS EB Shore - Outer				for Direct		
	Jordan Cove,			Square	Consumption Where		
CT-E2_012	Waterford	Estuary	0.465	Miles	Authorized	Fecal Coliform	
					Habitat for Marine		
	LIS EB Shore - Niantic			Square	Fish, Other Aquatic		Point sources include industrial point source
CT-E2_013	Bay (East), Waterford	Estuary	0.444	Miles	Life and Wildlife	Cause Unknown	discharges
					Shellfish Harvesting		
					for Direct		
	LIS EB Shore - Niantic			Square	Consumption Where		
CT-E2_013	Bay (East), Waterford	Estuary	0.444	Miles	Authorized	Fecal Coliform	
					Habitat for Marine		
	LIS EB Shore - Niantic			Square	Fish, Other Aquatic		Potential sources include groundwater
CT-E2_014	Bay (West), East Lyme	Estuary	0.302	Miles	Life and Wildlife	Cause Unknown	contamination
					Shellfish Harvesting		
					for Direct		
	LIS EB Shore - Niantic			Square	Consumption Where		
CT-E2_014	Bay (West), East Lyme	Estuary	0.302	Miles	Authorized	Fecal Coliform	
	LIS EB Shore - Niantic				Habitat for Marine		
	Bay (Black Pt), East			Square	Fish, Other Aquatic		Potential sources include industrial point source
CT-E2_015	Lyme	Estuary	0.554	Miles	Life and Wildlife	Cause Unknown	discharges
					Shellfish Harvesting		
	LIS EB Shore - Niantic				for Direct		
	Bay (Black Pt), East			Square	Consumption Where		
CT-E2_015	Lyme	Estuary	0.554	Miles	Authorized	Fecal Coliform	
					Shellfish Harvesting		
	LIS EB Shore -				for Direct		
	Pattagansett River			Square	Consumption Where		
CT-E2_016	Mouth, East Lyme	Estuary	0.322	Miles	Authorized	Fecal Coliform	

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
					Shellfish Harvesting		
	LIS EB Shore - Rocky				for Direct		
	Neck (Fourmile Rvr),			Square	Consumption Where		
CT-E2_017	Old Lyme	Estuary	0.531	Miles	Authorized	Fecal Coliform	
					Shellfish Harvesting		
	LIS EB Shore -				for Direct		
	Soundview Beach, Old			Square	Consumption Where		
CT-E2_018	Lyme	Estuary	0.332	Miles	Authorized	Fecal Coliform	
					Shellfish Harvesting		
					for Direct		
	LIS EB Shore - Willard			Square	Consumption Where		
CT-E2_020	Bay, Old Saybrook	Estuary	0.5	Miles	Authorized	Fecal Coliform	
					Shellfish Harvesting		
					for Direct		
	LIS EB Shore - Plum			Square	Consumption Where		
CT-E2_021	Bank, Old Saybrook	Estuary	0.182	Miles	Authorized	Fecal Coliform	
					Shellfish Harvesting		
	LIS EB Shore -				for Direct		
	Indiantown Harbor,			Square	Consumption Where		
CT-E2_022	Old Saybrook	Estuary	0.389	Miles	Authorized	Fecal Coliform	
					Shellfish Harvesting		
					for Direct		
	LIS EB Midshore -			Square	Consumption Where		
CT-E3_001	Stonington	Estuary	0.585	Miles	Authorized	Fecal Coliform	
					Shellfish Harvesting		
					for Direct		
	LIS EB Midshore -			Square	Consumption Where		
CT-E3_003	Groton, Mystic River	Estuary	2.853	Miles	Authorized	Fecal Coliform	
					Shellfish Harvesting		
					for Direct		
	LIS EB Midshore -	_		Square	Consumption Where		
CT-E3_004	Groton, Thames River	Estuary	6.738	Miles	Authorized	Fecal Coliform	
	LIS EB Midshore -				Habitat for Marine		
	Waterford, Thames	_		Square	Fish, Other Aquatic	Estuarine	
CT-E3_005-SB	River	Estuary	5.256	Miles	Life and Wildlife	Bioassessments	
					Habitat for Marine		
	LIS EB Midshore -	_		Square	Fish, Other Aquatic		
CT-E3_006	Niantic Bay	Estuary	6.179	Miles	Life and Wildlife	Cause Unknown	

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
					Shellfish Harvesting		
					for Direct		
	LIS EB Midshore -			Square	Consumption Where		
CT-E3_006	Niantic Bay	Estuary	6.179	Miles	Authorized	Fecal Coliform	
	LICED M: 1.1				Shellfish Harvesting		
	LIS EB Midshore -			G	for Direct		
CT E2 007	East Lyme, Rocky Neck	Estasa	2.93	Square Miles	Consumption Where Authorized	Fecal Coliform	
CT-E3_007	Neck	Estuary	2.93	Miles	Shellfish Harvesting	recai Conform	
					for Direct		
	LIS EB Midshore - Old			Square	Consumption Where		
CT-E3_008	Lyme, CT River	Estuary	3.517	Miles	Authorized	Fecal Coliform	
C1 L3_000	Lyme, er raver	Estadiy	3.317	TVIIICS	Shellfish Harvesting	r cear comorni	
					for Direct		
	LIS EB Midshore - Old			Square	Consumption Where		
CT-E3_010	Saybrook	Estuary	4.409	Miles	Authorized	Fecal Coliform	
		-			Shellfish Harvesting		
	LIS EB Midshore - Old				for Direct		
	Saybrook, Indian			Square	Consumption Where		
CT-E3_011	Harbor	Estuary	5.639	Miles	Authorized	Fecal Coliform	
					Shellfish Harvesting		
				_	for Direct		
GT TO 012	LIS EB Midshore -	.	5 40 5	Square	Consumption Where	F 1.0 110	
CT-E3_012	Westbrook	Estuary	7.407	Miles	Authorized	Fecal Coliform	Detential commerciants de nomitte des de nomi
	LIS WB Inner -				Commercial Shellfish		Potential sources include permitted and non- permitted stormwater, illicit discharge,
	Bridgeport Harbor,			Square	Harvesting Where		CSOs/SSOs, marinas, insufficient septic systems,
CT-W1_001-SB	Bridgeport Harbor, Bridgeport	Estuary	1.434	Miles	Authorized	Fecal Coliform	nuisance wildlife/pets
C1-W1_001-SD	Briageport	Estuary	1.434	WHIES	Authorized	recar Comorni	Potential sources industrial point source
							discharges, municipal discharges, landfills, illicit
	LIS WB Inner -				Habitat for Marine		discharges, remediation sites, groundwater
	Bridgeport Harbor,			Square	Fish, Other Aquatic	Dissolved oxygen	contamination, on-site treatment systems,
CT-W1_001-SB	Bridgeport	Estuary	1.434	Miles	Life and Wildlife	saturation	combined sewer overflow
_		J					Potential sources industrial point source
							discharges, municipal discharges, landfills, illicit
	LIS WB Inner -				Habitat for Marine	Nutrient/	discharges, remediation sites, groundwater
	Bridgeport Harbor,			Square	Fish, Other Aquatic	Eutrophication	contamination, on-site treatment systems,
CT-W1_001-SB	Bridgeport	Estuary	1.434	Miles	Life and Wildlife	Biological Indicators	combined sewer overflow

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
							Potential sources industrial point source
							discharges, municipal discharges, landfills, illicit
	LIS WB Inner -				Habitat for Marine		discharges, remediation sites, groundwater
	Bridgeport Harbor,			Square	Fish, Other Aquatic		contamination, on-site treatment systems,
CT-W1_001-SB	Bridgeport	Estuary	1.434	Miles	Life and Wildlife	Oxygen, Dissolved	combined sewer overflow
							Potential sources industrial point source
							discharges, municipal discharges, landfills, illicit
	LIS WB Inner -				Habitat for Marine	Polycyclic Aromatic	discharges, remediation sites, groundwater
	Bridgeport Harbor,			Square	Fish, Other Aquatic	Hydrocarbons (PAHs)	contamination, on-site treatment systems,
CT-W1_001-SB	Bridgeport	Estuary	1.434	Miles	Life and Wildlife	(Aquatic Ecosystems)	combined sewer overflow
							Potential sources include permitted and non-
	LIS WB Inner -						permitted stormwater, illicit discharge,
	Bridgeport Harbor,			Square			CSOs/SSOs, marinas, insufficient septic systems,
CT-W1_001-SB	Bridgeport	Estuary	1.434	Miles	Recreation	Enterococcus	nuisance wildlife/pets
							Potential sources include permitted and non-
	LIS WB Inner - Black				Commercial Shellfish		permitted stormwater, illicit discharge,
	Rock Harbor,			Square	Harvesting Where		CSOs/SSOs, marinas, insufficient septic systems,
CT-W1_002-SB	Bridgeport	Estuary	0.442	Miles	Authorized	Fecal Coliform	nuisance wildlife/pets
							Potential sources industrial point source
							discharges, municipal discharges, landfills, illicit
	LIS WB Inner - Black				Habitat for Marine		discharges, remediation sites, groundwater
	Rock Harbor,			Square	Fish, Other Aquatic	Dissolved oxygen	contamination, on-site treatment systems,
CT-W1_002-SB	Bridgeport	Estuary	0.442	Miles	Life and Wildlife	saturation	combined sewer overflow
							Potential sources industrial point source
							discharges, municipal discharges, landfills, illicit
	LIS WB Inner - Black				Habitat for Marine		discharges, remediation sites, groundwater
	Rock Harbor,			Square	Fish, Other Aquatic	Estuarine	contamination, on-site treatment systems,
CT-W1_002-SB	Bridgeport	Estuary	0.442	Miles	Life and Wildlife	Bioassessments	combined sewer overflow
							Potential sources industrial point source
							discharges, municipal discharges, landfills, illicit
	LIS WB Inner - Black				Habitat for Marine	Nutrient/	discharges, remediation sites, groundwater
	Rock Harbor,	_	_	Square	Fish, Other Aquatic	Eutrophication	contamination, on-site treatment systems,
CT-W1_002-SB	Bridgeport	Estuary	0.442	Miles	Life and Wildlife	Biological Indicators	combined sewer overflow
							Potential sources industrial point source
							discharges, municipal discharges, landfills, illicit
	LIS WB Inner - Black				Habitat for Marine		discharges, remediation sites, groundwater
	Rock Harbor,			Square	Fish, Other Aquatic		contamination, on-site treatment systems,
CT-W1_002-SB	Bridgeport	Estuary	0.442	Miles	Life and Wildlife	Oil and Grease	combined sewer overflow

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
							Potential sources industrial point source
							discharges, municipal discharges, landfills, illicit
	LIS WB Inner - Black				Habitat for Marine		discharges, remediation sites, groundwater
	Rock Harbor,			Square	Fish, Other Aquatic		contamination, on-site treatment systems,
CT-W1_002-SB	Bridgeport	Estuary	0.442	Miles	Life and Wildlife	Oxygen, Dissolved	combined sewer overflow
							Potential sources industrial point source
	TIGHTD I DI I				TT 12:	D 1 11 A 11	discharges, municipal discharges, landfills, illicit
	LIS WB Inner - Black			_	Habitat for Marine	Polycyclic Aromatic	discharges, remediation sites, groundwater
GT 1111 000 GD	Rock Harbor,	-	0.442	Square	Fish, Other Aquatic	Hydrocarbons (PAHs)	contamination, on-site treatment systems,
CT-W1_002-SB	Bridgeport	Estuary	0.442	Miles	Life and Wildlife	(Aquatic Ecosystems)	combined sewer overflow
	LICAVD L D11						Potential sources include permitted and non-
	LIS WB Inner - Black			, a			permitted stormwater, illicit discharge,
CT 1111 000 CD	Rock Harbor,	.	0.440	Square	D	F 4	CSOs/SSOs, marinas, insufficient septic systems,
CT-W1_002-SB	Bridgeport	Estuary	0.442	Miles	Recreation Commercial Shellfish	Enterococcus	nuisance wildlife/pets
	LIS WB Inner - Ash			Canana			
CT-W1_003-SB	Creek, Fairfield	Faturami	0.157	Square Miles	Harvesting Where Authorized	Fecal Coliform	
C1-W1_005-SD	LIS WB Inner - Ash	Estuary	0.137	Square	Authorized	recai Comorni	
CT-W1_003-SB	Creek, Fairfield	Estuary	0.157	Miles	Recreation	Enterococcus	
C1-W1_003-SB	Стеек, гаппец	Estuary	0.137	Miles	Shellfish Harvesting	Eliterococcus	
					for Direct		
	LIS WB Inner - Pine			Square	Consumption Where		
CT-W1_004	Creek, Fairfield	Estuary	0.06	Miles	Authorized	Fecal Coliform	
01 111_001	Crock, runnera	Listairy	0.00	TVIIICS	Shellfish Harvesting	Total Comorni	
	LIS WB Inner -				for Direct		Potential sources include permitted and non-
	Southport Harbor,			Square	Consumption Where		permitted stormwater, illicit discharge, insufficient
CT-W1_005	Fairfield	Estuary	0.072	Miles	Authorized	Fecal Coliform	septic systems, marinas, nuisance wildlife/pets
_		·			Shellfish Harvesting		
					for Direct		
	LIS WB Inner - Mill			Square	Consumption Where		
CT-W1_006	River, Fairfield	Estuary	0.033	Miles	Authorized	Fecal Coliform	
	LIS WB Inner - Sasco			Square			
CT-W1_007	Brook, Westport	Estuary	0.022	Miles	Recreation	Escherichia coli	
	LIS WB Inner - Sasco			Square			
CT-W1_007	Brook, Westport	Estuary	0.022	Miles	Recreation	Fecal Coliform	

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
					Shellfish Harvesting		
					for Direct		
CT 1111 007	LIS WB Inner - Sasco	.	0.022	Square	Consumption Where	E 10 1'6	
CT-W1_007	Brook, Westport	Estuary	0.022	Miles	Authorized Shellfish Harvesting	Fecal Coliform	
	LIS WB Inner -				for Direct		Potential sources include permitted and non-
	Sherwood Millpond,			Square	Consumption Where		permitted stormwater, illicit discharge, insufficient
CT-W1_008	Westport	Estuary	0.168	Miles	Authorized	Fecal Coliform	septic systems, nuisance wildlife/pets
C1 ((1_000	,, estport	Listuary	0.100	IVIIICS	Shellfish Harvesting	T com Comorni	septie systems, naisance whame/pets
					for Direct		
	LIS WB Inner - Grays			Square	Consumption Where		
CT-W1_009	Creek, Westport	Estuary	0.036	Miles	Authorized	Fecal Coliform	
	LIS WB Inner -			_	Commercial Shellfish		Potential sources include permitted and non-
CT VVI 010 CD	Saugatuck River	.	0.545	Square	Harvesting Where	F 1.0 110	permitted stormwater, illicit discharge, insufficient
CT-W1_010-SB	(mouth), Westport LIS WB Inner -	Estuary	0.645	Miles	Authorized Commercial Shellfish	Fecal Coliform	septic systems, nuisance wildlife/pets
	Norwalk Harbor,			Square	Harvesting Where		
CT-W1_012-SB	Norwalk	Estuary	0.942	Miles	Authorized	Fecal Coliform	
C1-W1_012-5B	1401 waik	Lituary	0.742	Willes	Authorized	r ccar comorni	Point source include industrial point source
	LIS WB Inner -				Habitat for Marine		discharges, municipal discharges, landfills, illicit
	Norwalk Harbor,			Square	Fish, Other Aquatic	Dissolved oxygen	discharges, remediation sites, groundwater
CT-W1_012-SB	Norwalk	Estuary	0.942	Miles	Life and Wildlife	saturation	contamination
							Point source include industrial point source
	LIS WB Inner -				Habitat for Marine		discharges, municipal discharges, landfills, illicit
	Norwalk Harbor,			Square	Fish, Other Aquatic		discharges, remediation sites, groundwater
CT-W1_012-SB	Norwalk	Estuary	0.942	Miles	Life and Wildlife	Nitrogen (Total)	contamination
	LIS WB Inner -				Habitat for Marine	Nutrient/	Point source include industrial point source
	Norwalk Harbor,			Canara	Fish, Other Aquatic	Eutrophication	discharges, municipal discharges, landfills, illicit discharges, remediation sites, groundwater
CT-W1_012-SB	Norwalk	Estuary	0.942	Square Miles	Life and Wildlife	Biological Indicators	contamination
C1-W1_012-SD	1 TOI WAIK	Louary	0.344	1411168	Life and wilding	Diological filulcators	Point source include industrial point source
	LIS WB Inner -				Habitat for Marine		discharges, municipal discharges, landfills, illicit
	Norwalk Harbor,			Square	Fish, Other Aquatic		discharges, remediation sites, groundwater
CT-W1_012-SB	Norwalk	Estuary	0.942	Miles	Life and Wildlife	Oxygen, Dissolved	contamination
	LIS WB Inner -						
	Norwalk Harbor,			Square			
CT-W1_012-SB	Norwalk	Estuary	0.942	Miles	Recreation	Enterococcus	

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
CT-W1_013-SB	LIS WB Inner - Norwalk Hrbr (Marvin Beach), Norwalk	Estuary	0.044	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	
CT-W1_013-SB	LIS WB Inner - Norwalk Hrbr (Marvin Beach), Norwalk	Estuary	0.044	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nitrogen (Total)	
CT-W1_013-SB	LIS WB Inner - Norwalk Hrbr (Marvin Beach), Norwalk	Estuary	0.044	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient/ Eutrophication Biological Indicators	
CT-W1_013-SB	LIS WB Inner - Norwalk Hrbr (Marvin Beach), Norwalk	Estuary	0.044	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oxygen, Dissolved	
CT-W1_013-SB	LIS WB Inner - Norwalk Hrbr (Marvin Beach), Norwalk	Estuary	0.044	Square Miles	Recreation	Enterococcus	Potential sources include permitted and non- permitted stormwater, illicit discharge, insufficient septic systems, nuisance wildlife/pets
CT-W1_014-SB	LIS WB Inner - Fivemile River (mouth), Norwalk	Estuary	0.164	Square Miles	Commercial Shellfish Harvesting Where Authorized Commercial Shellfish	Fecal Coliform	
CT-W1_015-SB	LIS WB Inner - Cove Harbor, Stamford	Estuary	0.466	Square Miles	Harvesting Where Authorized Commercial Shellfish	Fecal Coliform	
CT-W1_016-SB	LIS WB Inner - Holly Pond, Stamford	Estuary	0.31	Square Miles	Harvesting Where Authorized	Fecal Coliform	Potential source include industrial point source
CT-W1_018-SB	LIS WB Inner - Stamford Harbor (Inner), Stamford	Estuary	0.318	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	discharges, municipal discharges, landfills, illicit discharges, remediation sites, groundwater contamination
CT-W1_018-SB	LIS WB Inner - Stamford Harbor (Inner), Stamford	Estuary	0.318	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient/ Eutrophication Biological Indicators	Potential source include industrial point source discharges, municipal discharges, landfills, illicit discharges, remediation sites, groundwater contamination

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
							Potential source include industrial point source
	LIS WB Inner -				Habitat for Marine		discharges, municipal discharges, landfills, illicit
	Stamford Harbor			Square	Fish, Other Aquatic		discharges, remediation sites, groundwater
CT-W1_018-SB	(Inner), Stamford	Estuary	0.318	Miles	Life and Wildlife	Oxygen, Dissolved	contamination
	LIS WB Inner - Indian			_	Habitat for Marine		
	Harbor (upper),	_		Square	Fish, Other Aquatic	Dissolved oxygen	Potential sources include groundwater
CT-W1_020	Greenwich	Estuary	0.025	Miles	Life and Wildlife	saturation	contamination
	LIS WB Inner - Indian			_	Habitat for Marine	Nutrient/	
	Harbor (upper),	_		Square	Fish, Other Aquatic	Eutrophication	Potential sources include groundwater
CT-W1_020	Greenwich	Estuary	0.025	Miles	Life and Wildlife	Biological Indicators	contamination
	LIS WB Inner - Indian				Habitat for Marine		
CT 1114 020	Harbor (upper),	T	0.005	Square	Fish, Other Aquatic		Potential sources include groundwater
CT-W1_020	Greenwich	Estuary	0.025	Miles	Life and Wildlife	Oxygen, Dissolved	contamination
	LIS WB Inner -			C	Commercial Shellfish		
CT W1 021 CD	Greenwich Harbor,	Б.,	0.104	Square	Harvesting Where	E 10 1'6	
CT-W1_021-SB	Greenwich	Estuary	0.104	Miles	Authorized	Fecal Coliform	
	LIS WB Inner -				Habitat for Marine		Potential sources include industrial point source
	Greenwich Harbor,			Square	Fish, Other Aquatic	Dissolved oxygen	discharges, municipal discharges, illicit discharge,
CT-W1_021-SB	Greenwich Tharbor,	Estuary	0.104	Miles	Life and Wildlife	saturation	remediation sites, groundwater contamination
01 111_021 55	Greenwien	Bittairy	0.101	TVIIICS	Ene and Whante	Saturation	remediation sites, ground water containmation
	LIS WB Inner -				Habitat for Marine	Nutrient/	Potential sources include industrial point source
	Greenwich Harbor,			Square	Fish, Other Aquatic	Eutrophication	discharges, municipal discharges, illicit discharge,
CT-W1 021-SB	Greenwich	Estuary	0.104	Miles	Life and Wildlife	Biological Indicators	remediation sites, groundwater contamination
		,					, 5
	LIS WB Inner -				Habitat for Marine		Potential sources include industrial point source
	Greenwich Harbor,			Square	Fish, Other Aquatic		discharges, municipal discharges, illicit discharge,
CT-W1_021-SB	Greenwich	Estuary	0.104	Miles	Life and Wildlife	Oxygen, Dissolved	remediation sites, groundwater contamination
					Commercial Shellfish		
	LIS WB Inner - Byram			Square	Harvesting Where		
CT-W1_022-SB	River (CT), Greenwich	Estuary	0.037	Miles	Authorized	Fecal Coliform	
				_			Potential sources include permitted and non-
GT 1114 022 GF	LIS WB Inner - Byram	T	0.025	Square			permitted stormwater, illicit discharge, insufficient
CT-W1_022-SB	River (CT), Greenwich	Estuary	0.037	Miles	Recreation	Enterococcus	septic systems, nuisance wildlife/pets

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
					Shellfish Harvesting		
					for Direct		
	LIS WB Shore -			Square	Consumption Where		
CT-W2_001	Lordship, Stratford	Estuary	0.409	Miles	Authorized	Fecal Coliform	
					Shellfish Harvesting		
					for Direct		
	LIS WB Shore - Long			Square	Consumption Where		
CT-W2_002	Beach, Stratford	Estuary	0.458	Miles	Authorized	Fecal Coliform	
					Shellfish Harvesting		
	LIS WB Shore -			_	for Direct		
	Seaside Park Beach,	_		Square	Consumption Where		
CT-W2_003	Bridgeport	Estuary	0.492	Miles	Authorized	Fecal Coliform	
	TIC WD CI				Shellfish Harvesting		Potential sources include permitted and non-
	LIS WB Shore - Outer			C.	for Direct		permitted stormwater, illicit discharge,
CT IVO 004	Bridgeport Harbor,	F .	0.407	Square	Consumption Where	E 10 1'6	CSOs/SSOs, marinas, insufficient septic systems,
CT-W2_004	Fairfield	Estuary	0.407	Miles	Authorized	Fecal Coliform	nuisance wildlife/pets
					Shellfish Harvesting for Direct		
	LIS WB Shore - Pine			C			
CT W2 005	Creek Point, Fairfield	Estronom	0.37	Square Miles	Consumption Where Authorized	Fecal Coliform	
CT-W2_005	Creek Point, Fairneid	Estuary	0.37	Milles	Shellfish Harvesting	recai Comorni	
	LIS WB Shore -				for Direct		Potential sources include permitted and non-
	Compo Cove, SISP,			Square	Consumption Where		permitted stormwater, insufficient septic systems,
CT-W2_009	Westport	Estuary	0.324	Miles	Authorized	Fecal Coliform	nuisance wildlife/pets
C1 W2_007	Westport	Littary	0.324	WHICS	Shellfish Harvesting	r cear comorni	nuisance whame/pets
	LIS WB Shore -				for Direct		Potential sources include permitted and non-
	Compo Beach, Cedar			Square	Consumption Where		permitted stormwater, insufficient septic systems,
CT-W2_010	Point, Westport	Estuary	0.419	Miles	Authorized	Fecal Coliform	nuisance wildlife/pets
	,r				Shellfish Harvesting		
	LIS WB Shore -				for Direct		Potential sources include permitted and non-
	Canfield Island,			Square	Consumption Where		permitted stormwater, insufficient septic systems,
CT-W2_011	Westport	Estuary	0.43	Miles	Authorized	Fecal Coliform	nuisance wildlife/pets
	A AG AAAD GI				** 1.		
	LIS WB Shore - Outer				Habitat for Marine	.	
CT 11/2 01/2	Norwalk Harbor(East),	F .	0.050	Square	Fish, Other Aquatic	Dissolved oxygen	
CT-W2_012	Norwalk	Estuary	0.258	Miles	Life and Wildlife	saturation	

Waterbody Segment ID	Waterbody Name	Waterbody Type	Waterbody Size	Units	Impaired Designated Use	Cause	Comment
CT-W2_012	LIS WB Shore - Outer Norwalk Harbor(East), Norwalk	Estuary	0.258	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nitrogen (Total)	
CT-W2_012	LIS WB Shore - Outer Norwalk Harbor(East), Norwalk	Estuary	0.258	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient/ Eutrophication Biological Indicators	
CT-W2_012	LIS WB Shore - Outer Norwalk Harbor(East), Norwalk	Estuary	0.258	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oxygen, Dissolved	
CT-W2_012	LIS WB Shore - Outer Norwalk Harbor(East), Norwalk	Estuary	0.258	Square Miles	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	Potential sources include permitted and non- permitted stormwater, illicit discharge, insufficient septic systems, marinas, nuisance wildlife/pets
CT-W2_013	LIS WB Shore - Outer Norwalk Harbor(West), Norwalk	Estuary	0.365	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Dissolved oxygen saturation	Potential sources include industrial point source discharges, landfills, remediation sites, groundwater contamination
CT-W2_013	LIS WB Shore - Outer Norwalk Harbor(West), Norwalk	Estuary	0.365	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nitrogen (Total)	Potential sources include industrial point source discharges, landfill
CT-W2_013	LIS WB Shore - Outer Norwalk Harbor(West), Norwalk	Estuary	0.365	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Nutrient/ Eutrophication Biological Indicators	Potential sources include industrial point source discharges, landfill
CT-W2_013	LIS WB Shore - Outer Norwalk Harbor(West), Norwalk	Estuary	0.365	Square Miles	Habitat for Marine Fish, Other Aquatic Life and Wildlife	Oxygen, Dissolved	Potential sources include industrial point source discharges, landfills, remediation sites, groundwater contamination
CT-W2_013	LIS WB Shore - Outer Norwalk Harbor(West), Norwalk	Estuary	0.365	Square Miles	Shellfish Harvesting for Direct Consumption Where Authorized	Fecal Coliform	Potential sources include permitted and non- permitted stormwater, illicit discharge, insufficient septic systems, nuisance wildlife/pets

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
					Shellfish Harvesting		
	LIS WB Shore -				for Direct		Potential sources include permitted and non-
	Wilson Cove, Farm			Square	Consumption Where		permitted stormwater, illicit discharge, insufficient
CT-W2_014	Creek, Norwalk	Estuary	0.424	Miles	Authorized	Fecal Coliform	septic systems, marinas, nuisance wildlife/pets
					Shellfish Harvesting		
	LIS WB Shore -				for Direct		Potential sources include permitted and non-
	Fivemile River Estuary,			Square	Consumption Where		permitted stormwater, illicit discharge, insufficient
CT-W2_015	Darien	Estuary	0.342	Miles	Authorized	Fecal Coliform	septic systems, marinas, nuisance wildlife/pets
					Shellfish Harvesting		
				_	for Direct		Potential sources include non-permitted
	LIS WB Shore - Scott			Square	Consumption Where		stormwater, insufficient septic systems, marinas,
CT-W2_016	Cove, Darien	Estuary	0.718	Miles	Authorized	Fecal Coliform	nuisance wildlife/pets
					Shellfish Harvesting		
	* *** **** ** ** * * * * * * * * * * *				for Direct		Potential sources include non-permitted
CT 1112 015	LIS WB Shore - Darien		0.400	Square	Consumption Where	D 10 110	stormwater, illicit discharge, insufficient septic
CT-W2_017	Cove, Darien	Estuary	0.498	Miles	Authorized	Fecal Coliform	systems, marinas, nuisance wildlife/pets
	T IC MID CI				Shellfish Harvesting		
	LIS WB Shore -			a	for Direct		Potential sources include permitted and non-
CT 11/2 010	Westcott Cove,		0.266	Square	Consumption Where	E 10 1'6	permitted stormwater, illicit discharge, insufficient
CT-W2_018	Stamford	Estuary	0.366	Miles	Authorized	Fecal Coliform	septic systems, marinas, nuisance wildlife/pets
	LIS WB Shore -				Shellfish Harvesting for Direct		Detential services include normitted and non
	Stamford Harbor,			C			Potential sources include permitted and non- permitted stormwater, illicit discharge, insufficient
CT W2 010	Stamford Harbor,	Estmostry	0.524	Square Miles	Consumption Where Authorized	Fecal Coliform	septic systems, marinas, nuisance wildlife/pets
CT-W2_019	Stallioru	Estuary	0.324	Miles	Shellfish Harvesting	recai Comorni	septic systems, marmas, nuisance whome/pets
	LIS WB Shore -				for Direct		Potential sources include permitted and non-
	Stamford Harbor			Square	Consumption Where		permitted stormwater, illicit discharge, insufficient
CT-W2_020	(West), Greenwich	Estuary	0.54	Miles	Authorized	Fecal Coliform	septic systems, marinas, nuisance wildlife/pets
C1-W Z_0Z0	(vv cst), Olechwich	Estuary	0.54	IVIIIES	Shellfish Harvesting	recai Comorni	septic systems, marmas, nuisance wnume/pets
	LIS WB Shore -				for Direct		Potential sources include non-permitted
	Greenwich Cove,			Square	Consumption Where		stormwater, illicit discharge, insufficient septic
CT-W2_021	Greenwich Cove,	Estuary	1.244	Miles	Authorized	Fecal Coliform	systems, marinas, nuisance wildlife/pets
01 112_021	Greenwich	Documy	1.211	1411103	Shellfish Harvesting	1 com comonn	systems, marmas, naisance whatie pets
	LIS WB Shore - Cos				for Direct		Potential sources include permitted and non-
	Cob Harbor,			Square	Consumption Where		permitted stormwater, illicit discharge, insufficient
CT-W2_022	Greenwich	Estuary	0.704	Miles	Authorized	Fecal Coliform	septic systems, marinas, nuisance wildlife/pets
			v .				T. T. J.

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
	LIS WB Shore - Smith				Habitat for Marine		
	Cove, Indian Hrbr,			Square	Fish, Other Aquatic	Dissolved oxygen	
CT-W2_023	Greenwich	Estuary	0.374	Miles	Life and Wildlife	saturation	
	LIS WB Shore - Smith				Habitat for Marine	Nutrient/	
	Cove, Indian Hrbr,			Square	Fish, Other Aquatic	Eutrophication	
CT-W2_023	Greenwich	Estuary	0.374	Miles	Life and Wildlife	Biological Indicators	
	LIS WB Shore - Smith				Habitat for Marine		
	Cove, Indian Hrbr,			Square	Fish, Other Aquatic		
CT-W2_023	Greenwich	Estuary	0.374	Miles	Life and Wildlife	Oxygen, Dissolved	
					Shellfish Harvesting		
	LIS WB Shore - Smith				for Direct		
	Cove, Indian Hrbr,			Square	Consumption Where		
CT-W2_023	Greenwich	Estuary	0.374	Miles	Authorized	Fecal Coliform	
							Potential sources include permitted and non-
	LIS WB Shore - Byram			Square			permitted stormwater, illicit discharge, insufficient
CT-W2_024	Harbor, Greenwich	Estuary	0.34	Miles	Recreation	Enterococcus	septic systems, nuisance wildlife/pets
					Shellfish Harvesting		
					for Direct		Potential sources include permitted and non-
	LIS WB Shore - Byram			Square	Consumption Where		permitted stormwater, illicit discharge, insufficient
CT-W2_024	Harbor, Greenwich	Estuary	0.34	Miles	Authorized	Fecal Coliform	septic systems, nuisance wildlife/pets
					Shellfish Harvesting		
	LIS WB Shore - Byram				for Direct		Potential sources include permitted and non-
	Harbor (West),			Square	Consumption Where		permitted stormwater, illicit discharge, insufficient
CT-W2_025	Greenwich	Estuary	0.244	Miles	Authorized	Fecal Coliform	septic systems, nuisance wildlife/pets
					Shellfish Harvesting		Potential sources include permitted and non-
					for Direct		permitted stormwater, illicit discharge,
	LIS WB Midshore -			Square	Consumption Where		CSOs/SSOs, marinas, insufficient septic systems,
CT-W3_001	Lordship, Stratford	Estuary	7.916	Miles	Authorized	Fecal Coliform	nuisance wildlife/pets
					Shellfish Harvesting		Potential sources include permitted and non-
	LIS WB Midshore -				for Direct		permitted stormwater, illicit discharge,
	Bridgeport Hbr, East,			Square	Consumption Where		CSOs/SSOs, marinas, insufficient septic systems,
CT-W3_002	Bridgeport	Estuary	8.083	Miles	Authorized	Fecal Coliform	nuisance wildlife/pets
					Shellfish Harvesting		Potential sources include permitted and non-
	LIS WB Midshore -				for Direct		permitted stormwater, illicit discharge,
	Bridgeport Hbr, West,			Square	Consumption Where		CSOs/SSOs, marinas, insufficient septic systems,
CT-W3_003	Bridgeport	Estuary	6.059	Miles	Authorized	Fecal Coliform	nuisance wildlife/pets

Waterbody Segment		Waterbody	Waterbody		Impaired Designated		
ID	Waterbody Name	Type	Size	Units	Use	Cause	Comment
					Shellfish Harvesting		Potential sources include permitted and non-
					for Direct		permitted stormwater, illicit discharge,
	LIS WB Midshore -			Square	Consumption Where		CSOs/SSOs, marinas, insufficient septic systems,
CT-W3_004	Shoal Point, Fairfield	Estuary	4.155	Miles	Authorized	Fecal Coliform	nuisance wildlife/pets
					Shellfish Harvesting		
	LIS WB Midshore -				for Direct		Potential sources include permitted and non-
	Sherwood Point,			Square	Consumption Where		permitted stormwater, illicit discharge, insufficient
CT-W3_006	Westport	Estuary	9.69	Miles	Authorized	Fecal Coliform	septic systems, nuisance wildlife/pets
					Shellfish Harvesting		
	LIS WB Midshore -				for Direct		
	Norwalk Islands,			Square	Consumption Where		Potential sources include marinas, nuisance
CT-W3_008-I	Norwalk	Estuary	5.94	Miles	Authorized	Fecal Coliform	wildlife/pets
					Shellfish Harvesting		
	LIS WB Midshore -			_	for Direct		Potential sources include permitted and non-
	Outer Fivemile R	_		Square	Consumption Where		permitted stormwater, illicit discharge, insufficient
CT-W3_009	Estuary, Darien	Estuary	2.453	Miles	Authorized	Fecal Coliform	septic systems, marinas, nuisance wildlife/pets
	* *** ****				Shellfish Harvesting		
	LIS WB Midshore -			_	for Direct		Potential sources include non-permitted
CIT YYYO OA O	Outer Cove Harbor,	T	2.112	Square	Consumption Where	T 10 110	stormwater, illicit discharge, insufficient septic
CT-W3_010	Darien	Estuary	2.113	Miles	Authorized	Fecal Coliform	systems, marinas, nuisance wildlife/pets
	LIS WB Midshore -				Shellfish Harvesting for Direct		Determination of the control of the
				C			Potential sources include permitted and non-
CT W2 011	Outer Westcott Cove,	F-4	2.404	Square	Consumption Where	E 1 C . 1'C	permitted stormwater, illicit discharge, insufficient
CT-W3_011	Stamford	Estuary	2.404	Miles	Authorized Shellfish Harvesting	Fecal Coliform	septic systems, marinas, nuisance wildlife/pets
	LIS WB Midshore -				for Direct		Potential sources include permitted and non-
	Outer Stamford Harbor,			Square	Consumption Where		permitted stormwater, illicit discharge, insufficient
CT-W3 012	Greenwich	Estuary	2.101	Miles	Authorized	Fecal Coliform	septic systems, marinas, nuisance wildlife/pets
C1-W3_012	Greenwich	Estuary	2.101	Milles	Shellfish Harvesting	recai Comonii	septic systems, marmas, nuisance whome/pets
	LIS WB Midshore -				for Direct		Potential sources include permitted and non-
	Outer Cos Cob Harbor,			Square	Consumption Where		permitted stormwater, illicit discharge, insufficient
CT-W3 013	Greenwich	Estuary	2.378	Miles	Authorized	Fecal Coliform	septic systems, marinas, nuisance wildlife/pets
01 115_015	Steenwich	Dittairy	2.370	1411103	Shellfish Harvesting	1 com comonn	separe systems, marmas, naistance whatner pets
	LIS WB Midshore -				for Direct		Potential sources include permitted and non-
	Captain Harbor,			Square	Consumption Where		permitted stormwater, illicit discharge, insufficient
CT-W3_015-I	Greenwich	Estuary	3.422	Miles	Authorized	Fecal Coliform	septic systems, nuisance wildlife/pets
							т. Г